

**CANADIAN JOURNAL
OF PHYSIOLOGY AND
PHARMACOLOGY**

**JOURNAL CANADIEN DE
PHYSIOLOGIE ET PHARMACOLOGIE**

VOLUME 60, 1982

Author Index / Index des auteurs

Adrich, Z.

Physiological conditions for the study of basal and meal stimulated exocrine pancreatic secretion in the dog. Absence of feedback inhibition of basal secretion

G. ROBLES DIAZ, M.A. DEVAUX, C.D. JOHNSON, Z. ADRICH,
and H. SARLES

1287

Agrawal, D.K.

Calcium-channel antagonist binding to isolated vascular smooth muscle membranes

C.R. TRIGGLE, D.K. AGRAWAL, G.T. BOLGER, E.E. DANIEL,
C.Y. KWAN, E.M. LUCHOWSKI, and D.J. TRIGGLE

1738

Ahrens, F.A.

Effects of indomethacin, acetazolamide, ethacrynic acid, and atropine on intestinal secretion mediated by *Escherichia coli* heat-stable enterotoxin in pig jejunum

FRANKLIN A. AHRENS and BEILEI ZHU

1281

Ahrens, F.A.

Effects of epinephrine, clonidine, L-phenylephrine, and morphine on intestinal secretion mediated by *Escherichia coli* heat-stable enterotoxin in pig jejunum

FRANKLIN A. AHRENS and BEILEI ZHU

1680

Alpert, H.C.

Plasma parathyroid hormone and divalent cation response to induction of acute metabolic acidosis

JAMES R. OSTER, GUIDO O. PEREZ, JANET M. CANTERBURY,
HELEN C. ALPERT, and CARLOS A. VAAMONDE

1505

Alpert, N.R.

Activation heat and latency relaxation in relation to calcium movement in skeletal and cardiac muscle

LOUIS A. MULIERI and NORMAN R. ALPERT

529

Altura, B.M.

Ca^{2+} coupling in vascular smooth: Mg^{2+} and buffer effects on contractility and membrane Ca^{2+} movements

B.M. ALTURA, B.T. ALTURA, A. CARELLA, and
P.D.M.V. TURLAPATY

459

Altura, B.T.

Ca^{2+} coupling in vascular smooth: Mg^{2+} and buffer effects on contractility and membrane Ca^{2+} movements

B.M. ALTURA, B.T. ALTURA, A. CARELLA, and
P.D.M.V. TURLAPATY

459

Alward, M.

The effects of metabolic inhibitors on the contraction of creatine-depleted muscle

G.W. MAINWOOD, M. ALWARD, and B. EISELT

114

Alward, M.

Contractile characteristics of creatine-depleted rat diaphragm

G.W. MAINWOOD, M. ALWARD, and B. EISELT

120

Alward, M.

Evidence for an extracellular mechanism for the action of H^+ on recovery of muscles following fatigue

G.W. MAINWOOD and M. ALWARD

1720

Anderson, D.B.

Effects of dietary cholesterol level and type of dietary carbohydrate on hepatic and plasma sterols in the gerbil

D.B. ANDERSEN and B.J. HOLUB

885

Argenio, R.A.

Ion transport by the pig colon: effects of theophylline and dietary sodium restriction

R.A. ARGENZIO and DEBORAH LEBO

929

Arita, M.

Antigen-induced acceleration of automaticity in electrically depolarized ventricular myocardium of sensitized guinea pigs

MAKOTO ARITA and TETSUNORI SAIKAWA

1724

Armour, J.A.

Epicardial coronary venous pressures: autonomic responses

G.A. KLASSEN and J.A. ARMOUR

698

Armour, J.A.

Cardiovascular effects of thoracic afferent nerve stimulation in conscious dogs

J.A. ARMOUR and J.B. PACE

1193

Armstrong, D.T.

Estradiol- 17β and androgen secretion by isolated porcine ovarian follicular cells *in vitro*

B.K. TSANG, Y.S. MOON, and D.T. ARMSTRONG

1112

Armstrong, P.W.

Investigations into the role of sulphydryl groups in the mechanism of action of the nitrates

J.A. MOFFAT, P.W. ARMSTRONG, and G.S. MARKS

1261

Ashcroft, F.M. Calcium currents of frog and insect skeletal muscle fibres measured during voltage clamp P.R. STANFIELD and FRANCIS M. ASHCROFT	508	
		Bellward, G.D.
		Differential sensitivity of hepatic microsomal aryl hydrocarbon hydroxylase to the inhibitory effect of SKF 525-A in rats of varying age, hormonal- and drug-induced status L.S. GONTOVNICK and G.D. BELLWARD
		1083
Atwood, H.L. The effect of displacement current on the measurement of reversal potential in squid giant axon H. WODLINGER, H. KUNOV, and H.L. ATWOOD	1541	
		Benditt, D.G.
		Effects of reduced P_{O_2} on rapid-drive-induced hyperpolarization of diastolic transmembrane potential in feline cardiac Purkinje strands DAVID G. BENDITT, MELVIN M. SCHEINMAN, THOMAS R. SNOW, and HAROLD C. STRAUSS
		1519
Babior, B.M. The enzymatic basis for O_2^- production by human neutrophils BERNARD M. BABIOR	1353	
		Berezin, I.
		Ovarian hormones are not necessary for postpartum regression of gap junctions IRENE BEREZIN, E.E. DANIEL, and R.E. GARFIELD
		1567
Babiuk, C. Binding of [3 H]des-Arg ⁹ -BK to rabbit anterior mesenteric vein J. BARABÉ, C. BABIU, and D. REGOLI	1551	
		Berthelot, A.
		Parathyroidectomy significantly decreases hypertension in spontaneously hypertensive and deoxycorticosterone plus saline treated rats ALEXIS GAIRARD, ALAIN BERTHELOT, RENÉ SCHLEIFFER, and FANNY PERNOT
		208
Baer, H.P. Radioiodination of <i>p</i> -hydroxyphenylisopropyladenosine: development of a new ligand for adenosine receptors RAVI MUNSHI and HANS P. BAER	1320	
		Bailey, L.E.
		The role of superficially bound calcium in the regulation of myocardial contractility and the positive inotropic response to ouabain LESLIE E. BAILEY and AHMAD B. FAWZI
	568	
		Besseste, F.
		Dipalmitoyl phosphatidylcholine dissolved in ethanol forms highly elastic monolayers WOLF D. SEUFERT, GÉRARD LACHIVER, and FRANCE BESSETTE
		862
Barabé, J. Binding of [3 H]des-Arg ⁹ -BK to rabbit anterior mesenteric vein J. BARABÉ, C. BABIU, and D. REGOLI	1551	
		Bianchi, C.P.
		Introductory remarks: Some historical aspects of excitation-contraction coupling C. PAUL BIANCHI
		415
Barrowman, J.A. Trophic effects of cholecystokinin octapeptide on the pancreas of the Syrian hamster C.J. PFEIFFER, G.A. CHERNENKO, Y. KOHLI, and J.A. BARROWMAN	358	
		Bianchi, C.P.
		Possible role of the transverse tubules in accumulating calcium released from the terminal cisternae by stimulation and drugs C.P. BIANCHI and S. NARAYAN
		503
Bawa, P. Interaction of excitatory and inhibitory inputs to motoneurons in man PARVEEN BAWA	1562	
		Bichet, D.
		Renal intracortical blood flow and renin secretion after denervation by 6-hydroxydopamine DANIEL BICHET and JULIEN MARC-AURÈLE
		184
Beamish, R.E. Role of free radicals in catecholamine-induced cardiomyopathy P.K. SINGAL, N. KAPUR, K.S. DHILLON, R.E. BEAMISH, and N.S. DHALLA	1390	
		Bihler, I.
		Sugar transport regulation in avian red blood cells: role of Ca^{2+} in the stimulatory effects of anoxia, adrenaline, and ascorbic acid I. BIHLER, P. CHARLES, and P.C. SAWH
		615
Beck, I.T. Evidence that L-sucrose is resistant to hydrolysis catalyzed by jejunal brush border enzymes P.K. DINDA, I.T. BECK, WALTER A. SZAREK, GEORGE W. HAY, EDWARD R. ISON, and DOLATRAI M. VYAS	652	
		Birnboim, H.C.
		Factors which affect DNA strand breakage in human leukocytes exposed to a tumor promoter, phorbol myristate acetate H.C. BIRNBOIM
		1359
Bédard, P.J. Effects of estradiol on intact and denervated striatal dopamine receptors and on dopamine levels: a biochemical and behavioral study T. DI PAOLO, P.J. BÉDARD, A. DUPONT, P. POYET, and F. LABRIE	350	
		Blaney, R.
		Experimental arrhythmia elicited by low K perfusion E. RUIZ-CERRETTI, A. PONCE-ZUMINO, R. BLANEY, and D. CHARTIER
		1533
		Blinks, J.R.
		Intracellular Ca^{2+} transients in the cat papillary muscle J.P. MORGAN and J.R. BLINKS
		524

Bodach, E.		
Evidence against a role for lipoxygenase-derived products of arachidonic acid in the lamb ductus arteriosus		
F. COCEANI, V.M. JHAMANDAS, E. BODACH, J. LABUC, P.M. OLLEY, and P. BORGEAT	345	
Boegman, R.J.		
Peripheral nerve autografts increase soleus muscle hydrolase activity		
ROLAND J. BOEGMAN and BRENDA SCARTH	41	
Boegman, R.J.		
Toxin-induced activation of muscle hydrolases		
ROLAND J. BOEGMAN and BRENDA SCARTH	87	
Bolger, G.T.		
Muscarinic receptors in guinea pig ileum. A study by agonist- ³ H-labelled antagonist competition		
K. JIM, G.T. BOLGER, D.J. TRIGGLE, and G. LAMBERT	1707	
Bolger, G.T.		
Calcium-channel antagonist binding to isolated vascular smooth muscle membranes		
C.R. TRIGGLE, D.K. AGRAWAL, G.T. BOLGER, E.E. DANIEL, C.Y. KWAN, E.M. LUCHOWSKI, and D.J. TRIGGLE	1738	
Bookout, C.		
A hypertensive substance in erythrocytes of spontaneously hypertensive rats		
G.L. WRIGHT and C. BOOKOUT	622	
Borgeat, P.		
Evidence against a role for lipoxygenase-derived products of arachidonic acid in the lamb ductus arteriosus		
F. COCEANI, V.M. JHAMANDAS, E. BODACH, J. LABUC, P.M. OLLEY, and P. BORGEAT	345	
Boux, H.		
On the safety of treatment with bovine superoxide dismutase: production of a humoral antibody response in rabbits with repeated treatment		
K. KELLY, H. BOUX, A. PETKAU, and A. SEHON	1374	
Bovell, M.		
The effects of imidazole-4-acetic acid on cerebral carbohydrate metabolism		
M. BOVELL, T. CHUNG, V. MACMILLAN, and R. SHANKARAN	1610	
Bray, T.M.		
The effect of dietary protein quantity on the activity of UDP-glucuronyltransferase and its physiological significance in drug metabolism		
JILL C. MERRILL and TAMMY M. BRAY	1556	
Brien, J.F.		
Introduction: The necessity for a national perspective		
KANJI NAKATSU and JAMES F. BRIEN	1009	
Brien, J.F.		
Concluding remarks and future directions		
KANJI NAKATSU and JAMES F. BRIEN	1065	
Brissette, Y.		
Relationship between plasma corticosterone and adrenal epinephrine after diazepam treatment in rats		
GUY CHABOT, YVES BRISSETTE, and ANDRÉ L. GASCON	589	
Brockman, R.P.		
Effect of adrenal denervation on the glucose, insulin, and glucagon responses to exercise in sheep		
RONALD P. BROCKMAN	1459	
Brooks, H.L.		
Subendocardial versus transmural myocardial infarction: relationship to the collateral circulation in canine and porcine hearts		
DAVID C. WARLTIER, MARK G. ZYVOLOSKI, GARRETT J. GROSS, and HAROLD L. BROOKS	1700	
Brosnan, M.E.		
Effect of 1,3-diaminopropan-2-ol, an inhibitor of ornithine decarboxylase, on the metabolic response of liver to insulin		
YU-WAN HU, DOUGLAS E. HALL, and MARGARET E. BROSNAN	1493	
Brown, E.A.		
Preparation and stability of indomethacin solutions		
STEPHEN H. CURRY, EDGAR A. BROWN, HILKEN KUCK, and SIDNEY CASSIN	988	
Brown, J.C.		
Interaction of gastric inhibitory polypeptide and arginine with glucose in the perfused pancreas of rats treated with triiodothyronine		
MICHAEL K. MUELLER, RAYMOND A. PEDERSON, and JOHN C. BROWN	297	
Brown-Lukacs, A.		
Beta ₂ -mediated hypotension and myocardial injury		
ALISON BROWN-LUKACS and PETER LUKACS	1144	
Bruckner, G.G.		
Influence of bilateral nephrectomy on selected gastrointestinal bacteria in the rat		
KATHARINE K. GRUNEWALD, GEORGE E. MITCHELL, JR., R.E. TUCKER, BRUCE E. LANGLOIS, and GEZA G. BRUCKNER	664	
Brumbaugh, R.J.		
Effects of tertiary and quaternary derivatives of aminomethyl-enedioxindenes on some experimental arrhythmias		
JOSEPH J. LYNCH, RALF G. RAHWAN, RICHARD J. BRUMBAUGH, and DONALD T. WITIAK	1636	
Brunette, M.G.		
Effects of L-bromotetramisole on phosphate transport by the proximal renal tubule: failure to demonstrate a direct involvement of alkaline phosphatase		
MICHELE G. BRUNETTE and VINCENT W. DENNIS	276	
Bubenik, G.A.		
Photoperiodicity and circannual levels of LH, FSH, and testosterone in normal and castrated male, white-tailed deer		
G.A. BUBENIK, J.M. MORRIS, D. SCHAMS, and A. CLAUS	788	

Bueno, L.		
Intestinal motility responses to insulin and glucagon in streptozotocin diabetic rats		
X. PASCAUD, J.P. FERRE, M. GENTON, A. ROGER, M. RUCKEBUSCH, and L. BUENO	960	
Bustamante, J.O.		
Nonspecific proteases: a new approach to the isolation of adult cardiocytes		
J. OMAR BUSTAMANTE, TOSHIKUMI WATANABE, and TERENCE F. McDONALD	997	
Buttar, H.S.		
Effect of salicylate on the fate of [¹⁴ C]sulfinpyrazone in the rat		
L.T. WONG, H.S. BUTTAR, G. SOLOMONRAJ, and B.H. THOMAS	763	
Byrne, J.E.		
The antiarrhythmic action of encainide versus ventricular arrhythmias in the conscious dog following coronary artery ligation		
JEFFREY E. BYRNE and ALLEN W. GOMOLL	369	
Caillé, J.-P.		
Ouabaine et activité intracellulaire du K dans le muscle papillaire du lapin		
MICHEL DÉSILETS et JEAN-PIERRE CAILLÉ	1257	
Cannon, M.M.		
Improved carbohydrate tolerance in fibre-fed rats: studies of the chronic effect		
NORMAN S. TRACK, MARILYN M. CANNON, ANN FLENNIKEN, STEFKA KATAMAY, and EDWARD F.A. WOODS	769	
Canterbury, J.M.		
Plasma parathyroid hormone and divalent cation response to induction of acute metabolic acidosis		
JAMES R. OSTER, GUIDO O. PEREZ, JANET M. CANTERBURY, HELEN C. ALPERT, and CARLOS A. VAAMONDE	1505	
Čapek, R.		
Baclofen-induced decrease of excitability of primary afferents and depression of monosynaptic transmission in cat spinal cord		
RADAN ČAPEK and BARBARA ESPLIN	160	
Čapek, R.		
Excitability of primary afferents in feline spinal cord: taurine, homotaurine, and -aminobutyric acid compared		
RADAN ČAPEK and BARBARA ESPLIN	850	
Caranikas, S.		
Effects of kinins on isolated blood vessels. Role of endothelium		
D. REGOLI, J. MIZRAHI, P. D'ORLÉANS-JUSTE, and S. CARANIKAS	1580	
Carella, A.		
Ca ²⁺ coupling in vascular smooth: Mg ²⁺ and buffer effects on contractility and membrane Ca ²⁺ movements		
B.M. ALTURA, B.T. ALTURA, A. CARELLA, and P.D.M.V. TURLAPATY	459	
Carson, G.D.		
Changes in plasma cortisol and progesterone after administration of enkephalins to newborn lambs		
GEORGE D. CARSON and JOHN R.G. CHALLIS	1166	
Cassin, S.		
Preparation and stability of indomethacin solutions		
STEPHEN H. CURRY, EDGAR A. BROWN, HILKEN KUCK, and SIDNEY CASSIN	988	
Caussignac, Y.		
Trophic effects of chronic bethanechol on pancreas, stomach, and duodenum in rats		
JEAN MORISSET, LYNE JOLICOEUR, YVES CAUSSIGNAC, and TRAVIS E. SOLOMON	871	
Caussignac, Y.		
Humoral growth factor after small intestinal resection in the dog		
YVES CAUSSIGNAC and FRANCE DAVID	1322	
Cecchi, G.		
Calcium in excitation-contraction coupling of frog skeletal muscle		
S.R. TAYLOR, J.R. LOPEZ, P.J. GRIFFITHS, G. TRUBE, and G. CECCHI	489	
Chabot, G.		
Relationship between plasma corticosterone and adrenal epinephrine after diazepam treatment in rats		
GUY CHABOT, YVES BRISSETTE, and ANDRÉ L. GASCON	589	
Challis, J.R.G.		
Changes in plasma cortisol and progesterone after administration of enkephalins to newborn lambs		
GEORGE D. CARSON and JOHN R.G. CHALLIS	1166	
Challis, J.R.G.		
The effects of indomethacin on uterine activity and prostaglandin (PG) concentrations during labor induced by administering ACTH to fetal sheep		
C.A. EVANS, T.G. KENNEDY, J.E. PATRICK, and J.R.G. CHALLIS	1200	
Challoner-Hue, L.		
Pressure-dependent action of angiotensin II on glomerular filtration in the isolated rat kidney		
THOMAS H. STEELE, JEANNE H. GOTTMAN, and LAURA CHALLONER-HUE	1311	
Chamberlain, M.		
Naloxone and morphine inhibit gastric emptying of solids		
M.C. CHAMPION, S.N. SULLIVAN, M. CHAMBERLAIN, and W. VEZINA	732	
Champion, M.C.		
Naloxone and morphine inhibit gastric emptying of solids		
M.C. CHAMPION, S.N. SULLIVAN, M. CHAMBERLAIN, and W. VEZINA	732	
Chan, T.C.K.		
The effects of chronic ethanol consumption on cardiac function in rats		
THOMAS C.K. CHAN and MORLEY C. SUTTER	777	
Charbonneau, P.		
Development of the pancreas during gestation and lactation in swine		
PASCAL CHARBONNEAU, GHISLAIN PELLETIER, and JEAN MORISSET	1229	

Charles, P.	Cole, S.P.C.
Sugar transport regulation in avian red blood cells: role of Ca^{2+} in the stimulatory effects of anoxia, adrenaline, and ascorbic acid I. BIHLER, P. CHARLES, and P.C. SAWH	Alterations in the heme biosynthetic pathway as an index of exposure to toxins GERALD S. MARKS, DAVID T. ZELT, and SUSAN P.C. COLE
615	1017
Chartier, D.	Collins, G.A.
Experimental arrhythmia elicited by low K perfusion E. RUIZ-CERRETTI, A. PONCE-ZUMINO, R. BLANEY, and D. CHARTIER	Blood pressure and cardiac tissue responses to prostacyclin (PGI_2) in various species G.A. COLLINS, B.A. MACLEOD, and M.J.A. WALKER
1533	134
Chartrand, C.	Connor, M.L.
Intravenous infusion of nitroglycerin: effects upon cardiovascular dynamics and regional blood flow distribution in conscious dogs LOUIS DUMONT, CLAUDETTE LAMOUREUX, JACQUES LELORIER, PAUL STANLEY, and CLAUDE CHARTRAND	Saliva progesterone throughout the menstrual cycle and late pregnancy M.L. CONNOR, L.M. SANFORD, and B.E. HOWLAND
1436	410
Cheeseman, C.I.	Cook, M.A.
Glycyl-L-leucine transport in the rat small intestine C.I. CHEESEMAN and G. JOHNSTON	Effect of efferent denervation of the vagus nerve on nonadrenergic inhibitory responses obtained from the rat stomach <i>in vitro</i> N. HUGGINS and M.A. COOK
1177	1303
Chen, V.	Cooper, L.
Dosage effect of streptozotocin on rat tissue enzyme activities and glycogen concentration VICTOR CHEN and C. DAVID IANUZZO	Effects of chest wall compressions in kittens T. TRIPPENBACH, C. GAULTIER, and L. COOPER
1251	1241
Chernenko, G.A.	Cota, G.
Trophic effects of cholecystokinin octapeptide on the pancreas of the Syrian hamster C.J. PFEIFFER, G.A. CHERNENKO, Y. KOHLI, and J.A. BARROWMAN	External calcium and contractile activation during potassium contractures in twitch muscle fibres of the frog G. COTA and E. STEFANI
358	513
Chiong, M.A.	Cottle, M.K.W.
Metabolism of the perfused rabbit heart. V. Verapamil-induced release of creatine kinase MIGUEL A. CHIONG	Depression of uterine blood flow in response to cord compression in sheep M.K.W. COTTLE, G.R. VAN PETEN, and P. VAN MUYDEN
952	825
Chiu, S.	Croxford, R.
Cholinergic control of canine antral immunoreactive gastrin release and motility J.E.T. FOX, E.E. DANIEL, J. JURY, N.S. TRACK, and S. CHIU	Bromocriptine suppression of dispersed pituitary lactotrophs from estrogen-pretreated rats: a quantitative electron microscopic study D.J. McCOMB, K. KOVACS, R. CROXFORD, and J.V. MILLIGAN
893	154
Chung, T.	Croxford, R.
The effects of imidazole-4-acetic acid on cerebral carbohydrate metabolism M. BOVELL, T. CHUNG, V. MACMILLAN, and R. SHANKARAN	Some functional and morphological characteristics of an acutely dispersed purified cell suspension of rat lactotrophs prepared with Percoll JOHN V. MILLIGAN, D.J. McCOMB, N. RYAN, and R. CROXFORD
1610	1450
Claus, A.	Cunningham, D.A.
Photoperiodicity and circannual levels of LH, FSH, and testosterone in normal and castrated male, white-tailed deer G.A. BUBENIK, J.M. MORRIS, D. SCHAMS, and A. CLAUS	Effects of chronic exercise on cardiac output and its determinants LARRY A. WOLFE and DAVID A. CUNNINGHAM
788	1089
Coeanei, F.	Cupples, W.A.
Evidence against a role for lipoxygenase-derived products of arachidonic acid in the lamb ductus arteriosus F. COEANEI, V.M. JHAMANDAS, E. BODACH, J. LABUC, P.M. OLLEY, and P. BORGEOAT	Lack of effect of barbiturate and ketamine anesthesia on renal blood flow in chronically instrumented rats prepared for micropuncture W.A. CUPPLES, A.T. VERESS, and H. SONNENBERG
345	204
Cole, S.P.C.	Cupples, W.A.
Inhibition of ferrochelatase by <i>N</i> -methylprotoporphyrin IX is not accompanied by δ -aminolevulinic acid synthetase induction in chick embryo liver cell culture SUSAN P.C. COLE, GERALD S. MARKS, PAUL R. ORTIZ DE MONTELLANO, and KENT L. KUNZE	Intrarenal localization of the natriuretic effect of cardiac atrial extract H. SONNENBERG, W.A. CUPPLES, A.J. DE BOLD, and A.T. VERESS
212	1149

Curry, S.H. Preparation and stability of indomethacin solutions STEPHEN H. CURRY, EDGAR A. BROWN, HILKEN KUCK, and SIDNEY CASSIN	988	
Daimon, T. Intracellular calcium translocation during contraction in vertebrate and invertebrate smooth muscles as studied by the pyroantimonate method HARUO SUGI, SUECHIKA SUZUKI, and TATEO DAIMON	576	
Daniel, E.E. Changes of gap junctions in myometrium of guinea pig at parturition and abortion R.E. GARFIELD, E.E. DANIEL, M. DUKES, and J.D. FITZGERALD	335	
Daniel, E.E. Pharmacological study of the contractile activity of leukotriene C ₄ and D ₄ on isolated human airway smooth muscle THOMAS R. JONES, CLIVE DAVIS, and EDWIN E. DANIEL	638	
Daniel, E.E. The effects of substance P and met ⁵ -enkephalin in dog ileum E.E. DANIEL, T. GONDA, T. DOMOTO, M. OKI, and N. YANAIHARA	830	
Daniel, E.E. Cholinergic control of canine antral immunoreactive gastrin release and motility J.E.T. FOX, E.E. DANIEL, J. JURY, N.S. TRACK, and S. CHIU	893	
Daniel, E.E. Ovarian hormones are not necessary for postpartum regression of gap junctions IRENE BEREZIN, E.E. DANIEL, and R.E. GARFIELD	1567	
Daniel, E.E. Calcium-channel antagonist binding to isolated vascular smooth muscle membranes C.R. TRIGGLE, D.K. AGRAWAL, G.T. BOLGER, E.E. DANIEL, C.Y. KWAN, E.M. LUCHOWSKI, and D.J. TRIGGLE	1738	
Daniel, E.E. Chloride removal selectively inhibits phasic contractions of guinea pig ileal longitudinal smooth muscle P.K. RANGACHARI, C.R. TRIGGLE, and E.E. DANIEL	1741	
Daub, W.D. Cross-adaptive responses to different forms of leg training: skeletal muscle biochemistry and histochemistry W.D. DAUB, H.J. GREEN, M.E. HOUSTON, J.A. THOMSON, I.G. FRASER, and D.A. RANNEY	628	
David, F. Humoral growth factor after small intestinal resection in the dog YVES CAUSSIGNAC and FRANCE DAVID	1322	
Davies, L.P. The effect of diazepam on adenosine uptake and adenosine-stimulated adenylate cyclase in guinea-pig brain M.J. YORK and L.P. DAVIES	302	
Davis, C. Pharmacological study of the contractile activity of leukotriene C ₄ and D ₄ on isolated human airway smooth muscle THOMAS R. JONES, CLIVE DAVIS, and EDWIN E. DANIEL	638	
Dawson, N.J. Evidence for on-off control of heat dissipation from the tail of the rat A.A. YOUNG and N.J. DAWSON	392	
de Bold, A.J. Tissue fractionation studies on the relationship between an atrial natriuretic factor and specific atrial granules ADOLFO J. DE BOLD	319	
de Bold, A.J. Intrarenal localization of the natriuretic effect of cardiac atrial extract H. SONNENBERG, W.A. CUPPLES, A.J. DE BOLD, and A.T. VERESS	1149	
de Champlain, J. Plasma catecholamines and response to exercise in 6-hydroxydopamine-treated dogs FRANÇOIS PÉRONNET, RÉGINALD NADEAU, JACQUES DE CHAMPLAIN, and ANDRÉE IMBACH	1219	
DeCrescito, V. Further studies on free-radical pathology in the major central nervous system disorders: effect of very high doses of methylprednisolone on the functional outcome, morphology, and chemistry of experimental spinal cord impact injury H.B. DEMOPOULOS, E.S. FLAMM, M.L. SELIGMAN, D.D. PIETRONIGRO, J. TOMASULA, and V. DECRESCITO	1415	
Dehpour, A.R. In vitro binding of dantrolene to bovine serum albumin and rabbit red blood cell ghosts A.R. DEHPOUR and M. MAHMOUDIAN	1307	
Della Torre, G. Cyclic adenosine monophosphate and cyclic guanosine monophosphate variations during isometric tetanus in frog sartorius muscle GIORGIO FANÒ, GIOVANNI MENCHETTI, GIOVANELLA DELLA TORRE, LENO VOLPI, TERESA SECCA, and ALDO ORLACCHIO	79	
Del Maestro, R.F. Role of superoxide anion radicals in microvascular permeability and leukocyte behaviour R.F. DEL MAESTRO	1406	
Demopoulos, H.B. Further studies on free-radical pathology in the major central nervous system disorders: effect of very high doses of methylprednisolone on the functional outcome, morphology, and chemistry of experimental spinal cord impact injury H.B. DEMOPOULOS, E.S. FLAMM, M.L. SELIGMAN, D.D. PIETRONIGRO, J. TOMASULA, and V. DECRESCITO	1415	
Dennis, V.W. Effects of L-bromotetramisole on phosphate transport by the proximal renal tubule: failure to demonstrate a direct involvement of alkaline phosphatase MICHELE G. BRUNETTE and VINCENT W. DENNIS	276	

Depocas, F.	Diaz, G.R.
Sedimentation characteristics of noradrenergic vesicles from rat interscapular brown adipose tissue	Physiological conditions for the study of basal and meal stimulated exocrine pancreatic secretion in the dog. Absence of feedback inhibition of basal secretion
GLORIA ZAROR-BEHRENS, FLORENT DEPOCAS, and SUZANNE LACELLE	G. ROBLÈS DIAZ, M.A. DEVAUX, C.D. JOHNSON, Z. ADRICH, and H. SARLES
13	1287
Depocas, F.	Dinda, P.K.
Unilaterality of the sympathetic innervation of each pad of rat interscapular brown adipose tissue	Evidence that L-sucrose is resistant to hydrolysis catalyzed by jejunal brush border enzymes
DAVID O. FOSTER, FLORENT DEPOCAS, and GLORIA ZAROR-BEHRENS	P.K. DINDA, I.T. BECK, WALTER A. SZAREK, GEORGE W. HAY, EDWARD R. ISON, and DOLATRAI M. VYAS
107	652
Depocas, F.	Di Paolo, T.
Heterogeneity of the sympathetic innervation of rat interscapular brown adipose tissue via intercostal nerves	Effects of estradiol on intact and denervated striatal dopamine receptors and on dopamine levels: a biochemical and behavioral study
DAVID O. FOSTER, FLORENT DEPOCAS, and MICHAEL ZUKER	T. DI PAOLO, P.J. BÉDARD, A. DUPONT, P. POYET, and F. LABRIE
747	350
Désilets, M.	Dirks, J.H.
Ouabaine et activité intracellulaire du K dans le muscle papillaire du lapin	Effect of chlorothiazide on renal calcium and magnesium handling in the hamster
MICHEL DÉSILETS et JEAN-PIERRE CAILLÉ	NORMAN L.M. WONG, GARY A. QUAMME, and JOHN H. DIRKS
1257	1160
Deslauriers, Y.	Dirks, J.H.
The toxic effects of ouabain: A voltage-clamp study	Divalent ion transport in dogs with experimental chronic renal failure
Y. DESLAURIERS, E. RUIZ-CERETTI, O.F. SCHANNE, and M.D. PAYET	NORMAN L.M. WONG, GARY A. QUAMME, JOHN H. DIRKS, and ROGER A.L. SUTTON
1153	1296
Devaux, M.A.	Domoto, T.
Physiological conditions for the study of basal and meal stimulated exocrine pancreatic secretion in the dog. Absence of feedback inhibition of basal secretion	The effects of substance P and met ⁵ -enkephalin in dog ileum
G. ROBLÈS DIAZ, M.A. DEVAUX, C.D. JOHNSON, Z. ADRICH, and H. SARLES	E.E. DANIEL, T. GONDA, T. DOMOTO, M. OKI, and N. YANAIHARA
1287	830
Devlin, M.T.	Donaldson, J.
Effect of β -adrenergic blockers on the sickling phenomenon	Manganese neurotoxicity: a model for free radical mediated neurodegeneration?
S. TSUYOSHI OHNISHI, KOJI HASHIMOTO, TAKASHI SATO, MARK T. DEVLIN, and MARK SINGER	JOHN DONALDSON, DUNCAN McGREGOR, and FRANK LABELLA
148	1398
Dhalla, N.S.	D'Orléans-Juste, P.
Effect of adenosine on the cardiac actions of prostaglandins E ₂ , I ₂ , and F _{2α}	Effects of kinins on isolated blood vessels. Role of endothelium
MORRIS KARMAZYN and NARANJAN S. DHALLA	D. REGOLI, J. MIZRAHI, P. D'ORLÉANS-JUSTE, and S. CARANIKAS
819	1580
Dhalla, N.S.	Dukes, M.
Role of free radicals in catecholamine-induced cardiomyopathy	Changes of gap junctions in myometrium of guinea pig at parturition and abortion
P.K. SINGAL, N. KAPUR, K.S. DHILLON, R.E. BEAMISH, and N.S. DHALLA	R.E. GARFIELD, E.E. DANIEL, M. DUKES, and J.D. FITZGERALD
1390	335
Dhalla, N.S.	Dumont, L.
Effect of cholesterol feeding and gender on the response of the isolated rat heart to hypoxia	Intravenous infusion of nitroglycerin: effects upon cardiovascular dynamics and regional blood flow distribution in conscious dogs
MARGARET P. MOFFAT, MORRIS KARMAZYN, and NARANJAN S. DHALLA	LOUIS DUMONT, CLAUDETTE LAMOUREUX, JACQUES LELORIER, PAUL STANLEY, and CLAUDE CHARTRAND
1526	1436
Dhillon, K.S.	Duong, N.
Role of free radicals in catecholamine-induced cardiomyopathy	Net urate reabsorption in the Dalmatian coach hound with a note on automated measurement of urate in species with low plasma urate
P.K. SINGAL, N. KAPUR, K.S. DHILLON, R.E. BEAMISH, and N.S. DHALLA	B. MOULIN, P. VINAY, N. DUONG, A. GOUGOUX, and G. LEMIEUX
1390	1499
Diamant, N.E.	
Neural control of the intestinal migrating myoelectric complex. A pharmacological analysis	
T.Y. EL-SHARKAWY, H. MARKUS, and N.E. DIAMANT	
794	

Dupont, A. Effects of estradiol on intact and denervated striatal dopamine receptors and on dopamine levels: a biochemical and behavioral study T. DI PAOLO, P.J. BÉDARD, A. DUPONT, P. POYET, and F. LABRIE	350	
Duron, B. Functional localization of pulmonary stretch receptors in the tracheobronchial tree of the kitten DANIEL MARLOT, JACOPO P. MORTOLA, and BERNARD DURON	1073	
Dwan, P.D. Control of the hyperglycemic response to hemorrhage in cats W. WAYNE LAUTT, PETER D. DWAN, and RAJIVA R. SINGH	1618	
Ebeigbe, A.B. Calcium pools for noradrenaline and potassium-induced contractions of rat portal vein A.B. EBEIGBE	1225	
Ecobichon, D.J. Aerial spraying of fenitrothion in forest programs: some problems and some solutions D.J. ECOBICHON	1046	
Einzig, S. Acute effects of amrinone on regional myocardial and systemic blood flow distribution in the dog STANLEY EINZIG, GUNDU H.R. RAO, MARY ELLA PIERPONT, and JAMES G. WHITE	811	
Eiselt, B. The effects of metabolic inhibitors on the contraction of creatine-depleted muscle G.W. MAINWOOD, M. ALWARD, and B. EISELT	114	
Eiselt, B. Contractile characteristics of creatine-depleted rat diaphragm G.W. MAINWOOD, M. ALWARD, and B. EISELT	120	
El-Sharkawy, T.Y. Neural control of the intestinal migrating myoelectric complex. A pharmacological analysis T.Y. EL-SHARKAWY, H. MARKUS, and N.E. DIAMANT	794	
Esplin, B. Baclofen-induced decrease of excitability of primary afferents and depression of monosynaptic transmission in cat spinal cord RADAN ČAPEK and BARBARA ESPLIN	160	
Esplin, B. Excitability of primary afferents in feline spinal cord: taurine, homotaurine, and-aminobutyric acid compared RADAN ČAPEK and BARBARA ESPLIN	850	
Evans, C.A. The effects of indomethacin on uterine activity and prostaglandin (PG) concentrations during labor induced by administering ACTH to fetal sheep C.A. EVANS, T.G. KENNEDY, J.E. PATRICK, and J.R.G. CHALLIS	1200	
Eyre, P. Characterization of the β receptor responsible for enhanced histamine release from bovine leukocytes R. PERRON and P. EYRE	925	
Fabiato, A. Fluorescence and differential light absorption recordings with calcium probes and potential-sensitive dyes in skinned cardiac cells ALEXANDRE FABIATO	556	
Fanò, G. Cyclic adenosine monophosphate and cyclic guanosine monophosphate variations during isometric tetanus in frog sartorius muscle GIORGIO FANÒ, GIOVANNI MENCHETTI, GIOVANELLA DELLA TORRE, LENO VOLPI, TERESA SECCA, and ALDO ORLACCHIO	79	
Farrance, B.W. Metabolic effects of two frequencies of short-term surface electrical stimulation on human muscle MICHAEL E. HOUSTON, BRIAN W. FARRANCE, and ROBYN I. WIGHT	727	
Fawzi, A.B. The role of superficially bound calcium in the regulation of myocardial contractility and the positive inotropic response to ouabain LESLIE E. BAILEY and AHMAD B. FAWZI	568	
Ferrarotto, C. Calculation of the rate of gluconeogenesis from the incorporation of ^{14}C atoms from labelled bicarbonate or acetate G. HETENYI, JR., B. LUSSIER, C. FERRAROTTO, and J. RADZIUK	1603	
Ferre, J.P. Intestinal motility responses to insulin and glucagon in streptozotocin diabetic rats X. PASCAUD, J.P. FERRE, M. GENTON, A. ROGER, M. RUCKEBUSCH, and L. BUENO	960	
Fielder, V.B. Reduction of occlusive coronary artery thrombosis and myocardial ischemia by molsidomine in anesthetized dogs VOLKER B. FIELDER	1104	
Fischmeister, R. Slow inward Ca current in frog heart: theoretical evidence against a voltage-dependent inactivation RODOLPHE FISCHMEISTER and MAGDA HORACKOVA	1185	
Fitts, R.H. Acid phosphatase and protease activities in immobilized rat skeletal muscles FRANK A. WITZMANN, JOHN P. TROUP, and ROBERT H. FITTS	1732	
Fitzgerald, J.D. Changes of gap junctions in myometrium of guinea pig at parturition and abortion R.E. GARFIELD, E.E. DANIEL, M. DUKES, and J.D. FITZGERALD	335	

Flamm, E.S.	Further studies on free-radical pathology in the major central nervous system disorders: effect of very high doses of methylprednisolone on the functional outcome, morphology, and chemistry of experimental spinal cord impact injury	H.B. DEMOPOULOS, E.S. FLAMM, M.L. SELIGMAN, D.D. PIETRONIGRO, J. TOMASULA, and V. DECRESCTO	1415	Fujino, S.	Ouabain potentiation and Ca release from sarcoplasmic reticulum in cardiac and skeletal muscle cells	S. FUJINO and M. FUJINO	542
Flenniken, A.	Improved carbohydrate tolerance in fibre-fed rats: studies of the chronic effect	NORMAN S. TRUCK, MARILYN M. CANNON, ANN FLENNIKEN, STEFA KATAMAY, and EDWARD F.A. WOODS	769	Gaida, M.	Vascular reactivity during the development of two-kidney, one-clip Goldblatt hypertension in conscious dogs	STAN GREENBERG, CLAUDE McGOWAN, and MONICA GAIDA	1482
Foster, D.O.	Unilaterality of the sympathetic innervation of each pad of rat interscapular brown adipose tissue	DAVID O. FOSTER, FLORENT DEPOCAS, and GLORIA ZAROR-BEHRENS	107	Gairard, A.	Parathyroidectomy significantly decreases hypertension in spontaneously hypertensive and deoxycorticosterone plus saline treated rats	ALEXIS GAIRARD, ALAIN BERTHELOT, RENÉ SCHLEIFFER, and FANNY PERNOT	208
Foster, D.O.	Heterogeneity of the sympathetic innervation of rat interscapular brown adipose tissue via intercostal nerves	DAVID O. FOSTER, FLORENT DEPOCAS, and MICHAEL ZUKER	747	Garceau, D.	Pharmacological evidence for the existence of a neuronal amine uptake mechanism in the dog liver <i>in vivo</i>	DENIS GARCEAU and NOBUHARU YAMAGUCHI	755
Fox, J.E.T.	Cholinergic control of canine antral immunoreactive gastrin release and motility	J.E.T. FOX, E.E. DANIEL, J. JURY, N.S. TRACK, and S. CHIU	893	Garfield, R.E.	Changes of gap junctions in myometrium of guinea pig at parturition and abortion	R.E. GARFIELD, E.E. DANIEL, M. DUKES, and J.D. FITZGERALD	335
Frank, G.B.	Ba ²⁺ ions block K ⁺ -induced contractures by antagonizing K ⁺ -induced membrane depolarization in frog skeletal muscle fibres	GEORGE B. FRANK and FARROKH ROHANI	47	Garfield, R.E.	Ovarian hormones are not necessary for postpartum regression of gap junctions	IRENE BEREZIN, E.E. DANIEL, and R.E. GARFIELD	1567
Frank, G.B.	Roles of extracellular and "trigger" calcium ions in excitation-contraction coupling in skeletal muscle	GEORGE B. FRANK	427	Garnett, M.E.	Studies on the interaction of <i>Escherichia coli</i> endotoxin with erythrocyte membranes	DAVID V. GODIN, JOHN M. TUCHEK, and MAUREEN E. GARNETT	977
Frank, G.B.	Concluding remarks: Future directions and methods for investigation of excitation-contraction coupling	GEORGE B. FRANK	588	Gascon, A.L.	Relationship between plasma corticosterone and adrenal epinephrine after diazepam treatment in rats	GUY CHABOT, YVES BRISSETTE, and ANDRÉ L. GASCON	589
Fraser, I.G.	Cross-adaptive responses to different forms of leg training: skeletal muscle biochemistry and histochemistry	W.D. DAUB, H.J. GREEN, M.E. HOUSTON, J.A. THOMSON, I.G. FRASER, and D.A. RANNEY	628	Gaultier, C.	Effects of chest wall compressions in kittens	T. TRIPPENBACH, C. GAULTIER, and L. COOPER	1241
Freed, B.R.	Distribution of ¹³ N following intravenous injection of [¹³ N]ammonia in the rat	BARRY R. FREED and ALAN S. GELBARD	60	Gauthier, C.	The determination of the specific activity of plasma glycerol	CLÉMENT GAUTHIER and ROSS LAYBERRY	856
Fujino, M.	Ouabain potentiation and Ca release from sarcoplasmic reticulum in cardiac and skeletal muscle cells	S. FUJINO and M. FUJINO	542	Gauthier, P.	Adrenomedullary secretory response to midbrain stimulation in rat: effects of depletion of brain catecholamines or serotonin	PIERRE GAUTHIER and TOMAS A. READER	1464
				Geduldig, D.	Effects of potassium and chloride on the membrane potentials of P815 mastocytoma tumor cells	D. GEDULDIG, D. JAYASINGHE, D. LAMB, and R. MARCH	920

Gelbard, A.S. Distribution of ^{13}N following intravenous injection of $[^{13}\text{N}]$ ammonia in the rat BARRY R. FREED and ALAN S. GELBARD	60	Goren, H.J. Oxytocin action: lipid metabolism in adipocytes from homozygous diabetes insipidus rats (Brattleboro strain) K. HANIF, H.J. GOREN, M.D. HOLLENBERG, and K. LEDERIS	993
Genton, M. Intestinal motility responses to insulin and glucagon in streptozotocin diabetic rats X. PASCAUD, J.P. FERRE, M. GENTON, A. ROGER, M. RUCKEBUSCH, and L. BUENO	960	Gottstein, J.H. Pressure-dependent action of angiotensin II on glomerular filtration in the isolated rat kidney THOMAS H. STEELE, JEANNE H. GOTTSSTEIN, and LAURA CHALLONER-HUE	1311
Gerald, M.C. Erratum: The effect of 2-n-propyl-3-dimethylamino-5,6-methylenedioxyindene on caffeine-induced contractures of skeletal muscle RALF G. RAHWAN and MICHAEL C. GERALD	1737	Gouguoux, A. Net urate reabsorption in the Dalmatian coach hound with a note on automated measurement of urate in species with low plasma urate B. MOULIN, P. VINAY, N. DUONG, A. GOUGOUX, and G. LEMIEUX	1499
Giraud, G.D. Effect of a specific and a nonspecific vasodilator on regional blood flows in experimental heart failure K.L. MACCANNELL, G.D. GIRAUD, K. LEDERIS, P.L. HAMILTON, and G. GROVES	174	Greaves, S.E. Reduction by cytoprotective agents of ethanol-induced damage to the rat gastric mucosa: a correlated morphological and physiological study JOHN L. WALLACE, GERALD P. MORRIS, ELISABETH J. KRAUSSE, and SUSAN E. GREAVES	1686
Godin, D.V. Studies on the interaction of <i>Escherichia coli</i> endotoxin with erythrocyte membranes DAVID V. GODIN, JOHN M. TUCHEK, and MAUREEN E. GARNETT	977	Green, H.J. Cross-adaptive responses to different forms of leg training: skeletal muscle biochemistry and histochemistry W.D. DAUB, H.J. GREEN, M.E. HOUSTON, J.A. THOMSON, I.G. FRASER, and D.A. RANNEY	628
Godman, D.R. Cerebrospinal fluid formation in rats and cats during treatment with timolol BETTY P. VOUGH and DAVID R. GODMAN	1138	Greenberg, S. Vascular reactivity during the development of two-kidney, one-clip Goldblatt hypertension in conscious dogs STAN GREENBERG, CLAUDE McGOWAN, and MONICA GAIDA	1482
Goldstein, M.B. Role of acidosis in the protein wasting of fasting in the rat and the rabbit MAUREEN C. HANNAFORD, MARC B. GOLDSTEIN, ROBERT G. JOSSE, and MITCHELL L. HALPERIN	331	Grenon, G. Modulation of synapse RCI-R15 of <i>Aplysia californica</i> by fiber(s) of the right connective J.P. TREMBLAY and GILLES GRENON	685
Goldstein, M.B. A quantitative analysis of renal ammoniogenesis and energy balance: a theoretical approach MITCHELL L. HALPERIN, ROBERT L. JUNGAS, CAROLE PICHETTE, and MARC B. GOLDSTEIN	1431	Griffiths, P.J. Calcium in excitation-contraction coupling of frog skeletal muscle S.R. TAYLOR, J.R. LOPEZ, P.J. GRIFFITHS, G. TRUBE, and G. CECCHI	489
Gomoll, A.W. The antiarrhythmic action of encainide versus ventricular arrhythmias in the conscious dog following coronary artery ligation JEFFREY E. BYRNE and ALLEN W. GOMOLL	369	Gross, G.J. Subendocardial versus transmural myocardial infarction: relationship to the collateral circulation in canine and porcine hearts DAVID C. WARLTIER, MARK G. ZYVOLOSKI, GARRETT J. GROSS, and HAROLD L. BROOKS	1700
Gonda, T. The effects of substance P and met ⁵ -enkephalin in dog ileum E.E. DANIEL, T. GONDA, T. DOMOTO, M. OKI, and N. YANAIHARA	830	Groves, G. Effect of a specific and a nonspecific vasodilator on regional blood flows in experimental heart failure K.L. MACCANNELL, G.D. GIRAUD, K. LEDERIS, P.L. HAMILTON, and G. GROVES	174
Gontovnick, L.S. Differential sensitivity of hepatic microsomal aryl hydrocarbon hydroxylase to the inhibitory effect of SKF 525-A in rats of varying age, hormonal- and drug-induced status L.S. GONTOVNICK and G.D. BELLWARD	1083	Grovestine, D. Flunitrazepam binding sites in rat diaphragm. Receptors for direct neuromuscular effects of benzodiazepines? M. WILKINSON, DALE GROVESTINE, and J.T. HAMILTON	1003

Gruetter, C.A.		
Vasodilator actions of several <i>N</i> -nitroso compounds		
HOWARD L. LIPPTON, CARL A. GRUETTER, LOUIS J. IGNARRO, RICHARD L. MEYER, and PHILIP J. KADOWITZ	68	
Grunewald, K.K.		
Influence of bilateral nephrectomy on selected gastrointestinal bacteria in the rat		
KATHARINE K. GRUNEWALD, GEORGE E. MITCHELL, JR., R.E. TUCKER, BRUCE E. LANGLOIS, and GEZA G. BRUCKNER	664	
Hai, C.M.		
Functional capillary density in normal and transplanted rat hearts		
B. KORECKY, C.M. HAI, and K. RAKUSAN	23	
Hall, D.E.		
Effect of 1,3-diaminopropan-2-ol, an inhibitor of ornithine decarboxylase, on the metabolic response of liver to insulin		
YU-WAN HU, DOUGLAS E. HALL, and MARGARET E. BROSNAH	1493	
Halperin, M.L.		
Role of acidosis in the protein wasting of fasting in the rat and the rabbit		
MAUREEN C. HANNAFORD, MARC B. GOLDSTEIN, ROBERT G. JOSSE, and MITCHELL L. HALPERIN	331	
Halperin, M.L.		
A quantitative analysis of renal ammoniogenesis and energy balance: a theoretical approach		
MITCHELL L. HALPERIN, ROBERT L. JUNGAS, CAROLE PICHETTE, and MARC B. GOLDSTEIN	1431	
Hamilton, J.T.		
The effect of a benzodiazepine, flurazepam, on the response of <i>in vitro</i> skeletal muscle preparations to muscle relaxants: are purines or their receptors involved?		
J.T. HAMILTON and P.A. STONE	877	
Hamilton, J.T.		
Flunitrazepam binding sites in rat diaphragm. Receptors for direct neuromuscular effects of benzodiazepines?		
M. WILKINSON, DALE GROVESTINE, and J.T. HAMILTON	1003	
Hamilton, P.L.		
Effect of a specific and a nonspecific vasodilator on regional blood flows in experimental heart failure		
K.L. MACCANNELL, G.D. GIRAUD, K. LEDERIS, P.L. HAMILTON, and G. GROVES	174	
Hanif, K.		
Oxytocin action: lipid metabolism in adipocytes from homozygous diabetes insipidus rats (Brattleboro strain)		
K. HANIF, H.J. GOREN, M.D. HOLLERNBERG, and K. LEDERIS	993	
Hanna, A.K.		
Exercise in diabetic man: glucose turnover and free insulin responses after glycemic normalization with intravenous insulin		
B. ZINMAN, E.B. MARLISS, A.K. HANNA, H.L. MINUK, and M. VRANIC	1236	
Hannaford, M.C.		
Role of acidosis in the protein wasting of fasting in the rat and the rabbit		
MAUREEN C. HANNAFORD, MARC B. GOLDSTEIN, ROBERT G. JOSSE, and MITCHELL L. HALPERIN	331	
Harri, M.		
Effects of the adrenergic nervous system on training-induced cardiac enlargement, and on the intrinsic rate and phenylephrine sensitivity of isolated rat atria		
MIKKO HARRI and PERTTI KUUSELA	1125	
Harris, D.P.		
Ethanol effects on the olivocerebellar system		
J.G. SINCLAIR, G.F. LO, and D.P. HARRIS	610	
Hashimoto, K.		
Effect of β -adrenergic blockers on the sickling phenomenon		
S. TSUYOSHI OHNISHI, KOJI HASHIMOTO, TAKASHI SATO, MARK T. DEVLIN, and MARK SINGER	148	
Hassan, H.M.		
Superoxide dismutase protects against paraquatmediated dioxygen toxicity and mutagenicity: studies in <i>Salmonella typhimurium</i>		
HOSNI M. HASSAN and CARMELLA S. MOODY	1367	
Hastings, D.F.		
Effect of calcium concentration on isolated hamster brain Na-K-, Mg-dependent ATPase		
F. ROHANI, J.D. WELTY, and D.F. HASTINGS	1119	
Hay, G.W.		
Evidence that L-sucrose is resistant to hydrolysis catalyzed by jejunal brush border enzymes		
P.K. DINDA, I.T. BECK, WALTER A. SZAREK, GEORGE W. HAY, EDWARD R. ISON, and DOLATRAI M. VYAS	652	
Heaslip, R.J.		
Evidence for mobilization of intracellular calcium during the contractile response of the rat aorta to U44069		
RICHARD J. HEASLIP and RALF G. RAHWAN	743	
Heaslip, R.J.		
Erratum: Evidence for mobilization of intracellular calcium during the contractile response of the rat aorta to U44069		
RICHARD J. HEASLIP and RALF G. RAHWAN	1737	
Henry, D.P.		
Contribution of renal sympathetic nerves to the urinary excretion of norepinephrine		
RODNEY W. LAPPE, DAVID P. HENRY, and LYNN R. WILLIS	1067	
Héroux, O.		
Influence of diets on the effect of probenecid and of cold exposure under restraint on noradrenaline and serotonin in hypothalamus		
OLIVIER HÉROUX	140	
Herzberg, G.R.		
Interaction of the level of dietary fat and type of carbohydrate in the regulation of hepatic lipogenesis in the mouse		
GENE R. HERZBERG and MINDA ROGERSON	912	

Hess, M.L. Involvement of free radicals in the pathophysiology of ischemic heart disease MICHAEL L. HESS, NANCY H. MANSON, and EIICHIRO OKABE	1382	Houston, M.E. Metabolic effects of two frequencies of short-term surface electrical stimulation on human muscle MICHAEL E. HOUSTON, BRIAN W. FARRANCE, and ROBYN I. WIGHT	727
Hetenyi, G., Jr. Calculation of the rate of gluconeogenesis from the incorporation of ^{14}C atoms from labelled bicarbonate or acetate G. HETENYI, JR., B. LUSSIER, C. FERRAROTTO, and J. RADZIUK	1603	Howland, B.E. Saliva progesterone throughout the menstrual cycle and late pregnancy M.L. CONNOR, L.M. SANFORD, and B.E. HOWLAND	410
Hidiroglou, M. The effects of thiosalicylic and hydroxyethylmethylenediaminetra-acic acids on the absorption and excretion of ^{54}Mn and ^{65}Zn in the duodenally dosed sheep M. IVAN, D.M. VEIRA, and M. HIDIROGLOU	1514	Hu, Y.-W. Effect of 1,3-diaminopropan-2-ol, an inhibitor of ornithine decarboxylase, on the metabolic response of liver to insulin YU-WAH HU, DOUGLAS E. HALL, and MARGARET E. BROSNAN	1493
Hoffman-Goetz, L. Protein deficiency and endogenous pyrogen fever L. HOFFMAN-GOETZ	1545	Huggins, N. Effect of efferent denervation of the vagus nerve on nonadrenergic inhibitory responses obtained from the rat stomach <i>in vitro</i> N. HUGGINS and M.A. COOK	1303
Hollenberg, M.D. Oxytocin action: lipid metabolism in adipocytes from homozygous diabetes insipidus rats (Brattleboro strain) K. HANIF, H.J. GOREN, M.D. HOLLENBERG, and K. LEDERIS	993	Ianuzzo, C.D. Dosage effect of streptozotocin on rat tissue enzyme activities and glycogen concentration VICTOR CHEN and C. DAVID IANUZZO	1251
Holme, G. Analysis of antigen-induced changes in pulmonary mechanics in sensitized inbred rats M.C. HOLROYDE, S.Y. SMITH, and G. HOLME	644	Ignarro, L.J. Vasodilator actions of several <i>N</i> -nitroso compounds HOWARD L. LIPTON, CARL A. GRUETTER, LOUIS J. IGNARRO, RICHARD L. MEYER, and PHILIP J. KADOWITZ	68
Holroyde, M.C. Analysis of antigen-induced changes in pulmonary mechanics in sensitized inbred rats M.C. HOLROYDE, S.Y. SMITH, and G. HOLME	644	Imbach, A. Plasma catecholamines and response to exercise in 6-hydroxydopamine-treated dogs FRANÇOIS PÉRONNET, RÉGINALD NADEAU, JACQUES DE CHAMPLAIN, and ANDRÉE IMBACH	1219
Holub, B.J. Effects of dietary cholesterol level and type of dietary carbohydrate on hepatic and plasma sterols in the gerbil D.B. ANDERSEN and B.J. HOLUB	885	Inaba, T. In vitro metabolism of sparteine by human liver: competitive inhibition by debrisoquine S.V. OTTON, T. INABA, W.A. MAHON, and W. KALOW	102
Honey, R.N. Differential response of rat cardiac and skeletal muscle glycogen to glucocorticoids JAMES L. POLAND, JERRY W. POLAND, and RICHARD N. HONEY	634	Inoki, M. Hyperkalemia, hyperglycemia, and plasma levels of cyclic AMP and cyclic GMP induced by portal vein injection of cyclic nucleotides and their butyryl derivatives into dogs TOSHIKATSU NAKASHIMA, NAOFUMI MORITA, YASUMASA NAKANISHI, MASAYUKI INOKI, and YUTAKA KUKOGUCHI	1584
Horackova, M. Slow inward Ca current in frog heart: theoretical evidence against a voltage-dependent inactivation RODOLPHE FISCHMEISTER and MAGDA HORACKOVA	1185	Ison, E.R. Evidence that L-sucrose is resistant to hydrolysis catalyzed by jejunal brush border enzymes P.K. DINDA, I.T. BECK, WALTER A. SZAREK, GEORGE W. HAY, EDWARD R. ISON, and DOLATRAI M. VYAS	652
Hosein, E.A. Chronic alcohol feeding and its withdrawal on the structure and function of the rat liver plasma membrane: a study with ^{125}I -labelled glucagon binding as a metabolic probe HUNG LEE and E.A. HOSEIN	1171	Ivan, M. The effects of thiosalicylic and hydroxyethylmethylenediaminetra-acic acids on the absorption and excretion of ^{54}Mn and ^{65}Zn in the duodenally dosed sheep M. IVAN, D.M. VEIRA, and M. HIDIROGLOU	1514
Houston, M.E. Cross-adaptive responses to different forms of leg training: skeletal muscle biochemistry and histochemistry W.D. DAUB, H.J. GREEN, M.E. HOUSTON, J.A. THOMSON, I.G. FRASER, and D.A. RANNEY	628		

Jacob, J.J.C.		Jungas, R.L.	
A comparison of some pharmacological effects of naloxone and <i>N</i> -methylnaloxone in mice K. RAMABDRAN, C. SUADEAU, and J.J.C. JACOB	715	A quantitative analysis of renal ammoniogenesis and energy balance: a theoretical approach MITCHELL L. HALPERIN, ROBERT L. JUNGAS, CAROLE PICHETTE, and MARC B. GOLDSTEIN	1431
Jacob, R.		Juorio, A.V.	
Response of blood pressure and cardiac myosin polymorphism to swimming training in the spontaneously hypertensive rat HEINZ RUPP and RUTHARD JACOB	1098	The effects of some antipsychotic drugs, d-amphetamine, and reserpine on the concentration and rate of accumulation of tryptamine and 5-hydroxytryptamine in the mouse striatum A.V. JUORIO	376
Jayasinghe, D.		Juorio, A.V.	
Effects of potassium and chloride on the membrane potentials of P815 mastocytoma tumor cells D. GEDULDIG, D. JAYASINGHE, D. LAMB, and R. MARCH	920	Erratum: The effects of some antipsychotic drugs, d-amphetamine, and reserpine on the concentration and rate of accumulation of tryptamine and 5-hydroxytryptamine in the mouse striatum A.V. JUORIO	1228
Jhamandas, V.M.		Jury, J.	
Evidence against a role for lipoxygenase-derived products of arachidonic acid in the lamb ductus arteriosus F. COCEANI, V.M. JHAMANDAS, E. BODACH, J. LABUC, P.M. OLLEY, and P. BORGEOAT	345	Cholinergic control of canine antral immunoreactive gastrin release and motility J.E.T. FOX, E.E. DANIEL, J. JURY, N.S. TRACK, and S. CHIU	893
Jim, K.		Kadowitz, P.J.	
Muscarinic receptors in guinea pig ileum. A study by agonist- ³ H-labelled antagonist competition K. JIM, G.T. BOLGER, D.J. TRIGGLE, and G. LAMBERT	1707	Vasodilator actions of several <i>N</i> -nitroso compounds HOWARD L. LIPPTON, CARL A. GRUETTER, LOUIS J. IGNARRO, RICHARD L. MEYER, and PHILIP J. KADOWITZ	68
Johnson, C.D.		Kalant, H.	
Physiological conditions for the study of basal and meal stimulated exocrine pancreatic secretion in the dog. Absence of feedback inhibition of basal secretion G. ROBLES DIAZ, M.A. DEVAUX, C.D. JOHNSON, Z. ADRICH, and H. SARLES	1287	Effect of naloxone on ethanol-and pentobarbital-induced narcosis J.M. KHANNA, J.M. MAYER, H. KALANT, and G. SHAH	1315
Johnston, G.		Kalow, W.	
Glycyl-L-leucine transport in the rat small intestine C.I. CHEESEMAN and G. JOHNSTON	1177	The metabolism of xenobiotics in different populations W. KALOW	1
Jolicoeur, L.		Kalow, W.	
Trophic effects of chronic bethanechol on pancreas, stomach, and duodenum in rats JEAN MORISSET, LYNE JOLICOEUR, YVES CAUSSIGNAC, and TRAVIS E. SOLOMON	871	In vitro metabolism of sparteine by human liver: competitive inhibition by debrisoquine S.V. OTTON, T. INABA, W.A. MAHON, and W. KALOW	102
Jones, D.L.		Kalsner, S.	
Central injections of spiperone and GABA: attenuation of angiotensin II stimulated thirst D.L. JONES and G.J. MOGENSON	720	Positive feedback regulation of noradrenaline release from sympathetic nerves: a questionable hypothesis STANLEY KALSNER	737
Jones, T.R.		Kalsner, S.	
Pharmacological study of the contractile activity of leukotriene C ₄ and D ₄ on isolated human airway smooth muscle THOMAS R. JONES, CLIVE DAVIS, and EDWIN E. DANIEL	638	Erratum: Positive feedback regulation of noradrenaline release from sympathetic nerves: a questionable hypothesis STANLEY KALSNER	1319
Josse, R.G.		Kappagoda, C.T.	
Role of acidosis in the protein wasting of fasting in the rat and the rabbit MAUREEN C. HANNAFORD, MARC B. GOLDSTEIN, ROBERT G. JOSSE, and MITCHELL L. HALPERIN	331	Effect of stimulating right atrial receptors on renal blood flow F. KARIM, S. KAUFMAN, and C.T. KAPPAGODA	1672
Kapur, N.		Karim, F.	
Role of free radicals in catecholamine-induced cardiomyopathy P.K. SINGAL, N. KAPUR, K.S. DHILLON, R.E. BEAMISH, and N.S. DHALLA		Effect of stimulating right atrial receptors on renal blood flow F. KARIM, S. KAUFMAN, and C.T. KAPPAGODA	1390
Karim, F.			

Karmazyn, M. Effect of adenosine on the cardiac actions of prostaglandins E ₂ , I ₂ , and F _{2α} MORRIS KARMAZYN and NARANJAN S. DHALLA	819	
Karmazyn, M. Effect of cholesterol feeding and gender on the response of the isolated rat heart to hypoxia MARGARET P. MOFFAT, MORRIS KARMAZYN, and NARANJAN S. DHALLA	1526	
Kassay-Farkas, N. Comparison of responses of helical strips of artery from anesthetized and untreated rats N. KASSAY-FARKAS and D.G. WYSE	986	
Katamay, S. Improved carbohydrate tolerance in fibre-fed rats: studies of the chronic effect NORMAN S. TRACK, MARILYN M. CANNON, ANN FLENNIKEN, STEFA KATAMAY, and EDWARD F.A. WOODS	769	
Kaufman, S. Effect of stimulating right atrial receptors on renal blood flow F. KARIM, S. KAUFMAN, and C.T. KAPPAGODA	1672	
Keeler, R. Atrial natriuretic factor has a direct, prostaglandin-independent action on kidneys R. KEELER	1078	
Kelly, K. On the safety of treatment with bovine superoxide dismutase: production of a humoral antibody response in rabbits with repeated treatment K. KELLY, H. BOUX, A. PETKAU, and A. SEHON	1374	
Kenakin, T.P. The Schild regression in the process of receptor classification TERRY P. KENAKIN	249	
Kennedy, J.C. Some aspects of porphyrin neurotoxicity <i>in vitro</i> R.J. RIOPELLE and J.C. KENNEDY	707	
Kennedy, T.G. The effects of indomethacin on uterine activity and prostaglandin (PG) concentrations during labor induced by administering ACTH to fetal sheep C.A. EVANS, T.G. KENNEDY, J.E. PATRICK, and J.R.G. CHALLIS	1200	
Kennedy, T.G. Evidence for a blood-uterine lumen permeability barrier in rats treated with hormones to mimic early pseudopregnancy ANN C. MCRAE and T.G. KENNEDY	1630	
Khanna, J.M. Effect of naloxone on ethanol-and pentobarbital-induced narcosis J.M. KHANNA, J.M. MAYER, H. KALANT, and G. SHAH	1315	
Klaassen, C.D. Cadmium toxicity in the newborn rat CURTIS D. KLAASSEN and KING-LIT WONG	1027	
Klassen, G.A. Epicardial coronary venous pressures: autonomic responses G.A. KLASSEN and J.A. ARMOUR	698	
Klassen, G.A. Coronary artery compliance in the dog G.A. KLASSEN and A.Y.K. WONG	942	
Kohli, V. Trophic effects of cholecystokinin octapeptide on the pancreas of the Syrian hamster C.J. PFEIFFER, G.A. CHERENKO, Y. KOHLI, and J.A. BARROWMAN	358	
Kolassa, N. Uptake of cytidine by isolated, perfused mouse liver NORBERT KOLASSA and ALAN R.P. PATERSON	167	
Koles, K.J. The determination of the instantaneous velocity of axonally transported organelles from filmed records of their motion K.J. KOLES, K.D. MCLEOD, and R.S. SMITH	670	
Korecky, B. Functional capillary density in normal and transplanted rat hearts B. KORECKY, C.M. HAI, and K. RAKUSAN	23	
Kosaka, I. Extracellular divalent cations in excitation-contraction coupling: hypertonic solution effects ISAO OOTA, ISAO KOSAKA, TORAO NAGAI, and HIDEO YABU	440	
Kovacs, K. Bromocriptine suppression of dispersed pituitary lactotrophs from estrogen-pretreated rats: a quantitative electron microscopic study D.J. McCOMB, K. KOVACS, R. CROXFORD, and J.V. MILLIGAN	154	
Krausse, E.J. Reduction by cytoprotective agents of ethanol-induced damage to the rat gastric mucosa: a correlated morphological and physiological study JOHN L. WALLACE, GERALD P. MORRIS, ELISABETH J. KRAUSSE, and SUSAN E. GREAVES	1686	
Krnjević, K. Stimulation-evoked changes in extracellular K ⁺ and Ca ²⁺ in pyramidal layers of the rat's hippocampus K. KRNEVIC, M.E. MORRIS, and R.J. REIFFENSTEIN	1643	
Krnjević, K. Depth distribution and mechanism of changes in extracellular K ⁺ and Ca ²⁺ concentrations in the hippocampus K. KRNEVIC, M.E. MORRIS, R.J. REIFFENSTEIN, and N. ROPERT	1658	
Kuck, H. Preparation and stability of indomethacin solutions STEPHEN H. CURRY, EDGAR A. BROWN, HILKEN KUCK, and SIDNEY CASSIN	988	

Kunov, H.
The effect of displacement current on the measurement of reversal potential in squid giant axon
H. WODLINGER, H. KUNOV, and H.L. ATWOOD 1541

Kunze, K.L.
Inhibition of ferrochelatase by *N*-methylprotoporphyrin IX is not accompanied by δ -aminolevulinic acid synthetase induction in chick embryo liver cell culture
SUSAN P.C. COLE, GERALD S. MARKS,
PAUL R. ORTIZ DE MONTELLANO, and KENT L. KUNZE 212

Kuroguchi, Y.
Hyperkalemia, hyperglycemia, and plasma levels of cyclic AMP and cyclic GMP induced by portal vein injection of cyclic nucleotides and their butyryl derivatives into dogs
TOSHIKATSU NAKASHIMA, NAOFUMI MORITA,
YASUMASA NAKANISHI, MASAYUKI INOKI, and
YUTAKA KUROGOCHI 1584

Kuusela, P.
Effects of the adrenergic nervous system on training-induced cardiac enlargement, and on the intrinsic rate and phenylephrine sensitivity of isolated rat atria
MIKKO HARRI and PERTTI KUUSELA 1125

Kwan, C.Y.
Calcium-channel antagonist binding to isolated vascular smooth muscle membranes
C.R. TRIGGLE, D.K. AGRAWAL, G.T. BOLGER, E.E. DANIEL,
C.Y. KWAN, E.M. LUCHOWSKI, and D.J. TRIGGLE 1738

Kwok, Y.H.
The effect of amitriptyline, mianserin, and viloxazine at pre- and post-junctional muscarinic receptors in guinea-pig ileal longitudinal muscle
Y.H. KWOK and F. MITCHELSON 193

LaBella, F.
Manganese neurotoxicity: a model for free radical mediated neurodegeneration?
JOHN DALTONSON, DUNCAN McGREGOR, and
FRANK LABELLA 1398

Labrie, A.
Catecholamines and triiodothyronine variations and the calorigenic response to norepinephrine in cold-adapted and exercise-trained rats
J. LEBLANC, A. LABRIE, D. LUPIEN, and D. RICHARD 783

Labrie, F.
Effects of estradiol on intact and denervated striatal dopamine receptors and on dopamine levels: a biochemical and behavioral study
T. DI PAOLO, P.J. BÉDARD, A. DUPONT, P. POYET, and
F. LABRIE 350

Labuc, J.
Evidence against a role for lipoxygenase-derived products of arachidonic acid in the lamb ductus arteriosus
F. COCEANI, V.M. JHAMANDAS, E. BODACH, J. LABUC,
P.M. OLLEY, and P. BORGEOAT 345

Lacelle, S.
Sedimentation characteristics of noradrenergic vesicles from rat interscapular brown adipose tissue
GLORIA ZAROR-BEHRENS, FLORENT DEPOCAS, and
SUZANNE LACELLE 13

Lachiver, G.
Dipalmityl phosphatidylcholine dissolved in ethanol forms highly elastic monolayers
WOLF D. SEUFERT, GÉRARD LACHIVER, and
FRANCE BESSETTE 862

Lamb, D.
Effects of potassium and chloride on the membrane potentials of P815 mastocytoma tumor cells
D. GEDULDIG, D. JAYASINGHE, D. LAMB, and
R. MARCH 920

Lambrecht, G.
Muscarinic receptors in guinea pig ileum. A study by agonist- 3 H-labelled antagonist competition
K. JIM, G.T. BOLGER, D.J. TRIGGLE, and
G. LAMBERT 1707

Lamoureux, C.
Intravenous infusion of nitroglycerin: effects upon cardiovascular dynamics and regional blood flow distribution in conscious dogs
LOUIS DUMONT, CLAUDETTE LAMOUREUX, JACQUES LELORIER,
PAUL STANLEY, and CLAUDE CHARTRAND 1436

Langille, B.L.
Reflex control of arterial compliance in rabbits
CATHERINE OSBERG and B. LOWELL LANGILLE 1475

Langlois, B.E.
Influence of bilateral nephrectomy on selected gastrointestinal bacteria in the rat
KATHARINE K. GRUNEWALD, GEORGE E. MITCHELL, JR.,
R.E. TUCKER, BRUCE E. LANGLOIS, and
GEZA G. BRUCKNER 664

Lappe, R.W.
Contribution of renal sympathetic nerves to the urinary excretion of norepinephrine
RODNEY W. LAPPE, DAVID P. HENRY, and
LYNN R. WILLIS 1067

Lautt, W.W.
Carotid sinus baroreceptor effects on cat livers in control and hemorrhaged states
W. WAYNE LAUTT 1592

Lautt, W.W.
Control of the hyperglycemic response to hemorrhage in cats
W. WAYNE LAUTT, PETER D. DWAN, and
RAJIVA R. SINGH 1618

Lautt, W.W.
Insulin and glucagon response during hemorrhage induced hyperglycemia
W. WAYNE LAUTT, ELIZABETH S. MARTENS, and
DALLAS J. LÉGARÉ 1624

Lavoie, P.-A. Effect of sodium- or chloride-deficient medium on fast axonal transport in frog spinal nerves P.-A. LAVOIE	95	Lemieux, G. Net urate reabsorption in the Dalmatian coach hound with a note on automated measurement of urate in species with low plasma urate B. MOULIN, P. VINAY, N. DUONG, A. GOUGOUX, and G. LEMIEUX	1499
Lavoie, P.-A. Inhibition of fast axonal transport <i>in vitro</i> by tetracaine: an increase in potency at alkaline pH, and no change in potency in calcium-depleted nerves P.-A. LAVOIE	1715	Levy, M. Effect of somatostatin on renal water handling in the dog THEODORE MOUNTOKALAKIS and MORTIMER LEVY	655
Layberry, R. The determination of the specific activity of plasma glycerol CLÉMENT GAUTHIER and ROSS LAYBERRY	856	Limlomwongse, L. Inhibition of gastric H ⁺ secretion, K ⁺ -ATPase and K ⁺ -phosphatase by estradiol <i>in vivo</i> and <i>in vitro</i> L. LIMLOMWONGSE and P. PIYACHATURAWAT	680
LeBlanc, J. Catecholamines and triiodothyronine variations and the calorific response to norepinephrine in cold-adapted and exercise-trained rats J. LEBLANC, A. LABRIE, D. LUPIEN, and D. RICHARD	783	Lippton, H.L. Vasodilator actions of several <i>N</i> -nitroso compounds HOWARD L. LIPPTON, CARL A. GRUETTER, LOUIS J. IGNARRO, RICHARD L. MEYER, and PHILIP J. KADOWITZ	68
Lebo, D. Ion transport by the pig colon: effects of theophylline and dietary sodium restriction R.A. ARGENZIO and DEBORAH LEBO	929	Lister, J.L. Aniline and hexobarbital hydroxylases from rat lung and kidney: neither sex dependent nor inducible with phenobarbital JANET L. LISTER and BRUCE B. VIRGO	1247
Lederis, K. Effect of a specific and a nonspecific vasodilator on regional blood flows in experimental heart failure K.L. MACCANNELL, G.D. GIRAUD, K. LEDERIS, P.L. HAMILTON, and G. GROVES	174	Lo, G.F. Ethanol effects on the olivocerebellar system J.G. SINCLAIR, G.F. LO, and D.P. HARRIS	610
Lederis, K. Oxytocin action: lipid metabolism in adipocytes from homozygous diabetes insipidus rats (Brattleboro strain) K. HANIF, H.J. GOREN, M.D. HOLLenberg, and K. LEDERIS	993	Longhurst, P.A. Rabbit atrial histamine receptors and cyclic AMP PENELOPE A. LONGHURST and JOHN H. MCNEILL	1730
Ledsome, J.R. Time course of changes in plasma vasopressin during atrial distension J.R. LEDSOME, N. WILSON, and J. NGSEE	1210	Lopez, J.R. Calcium in excitation-contraction coupling of frog skeletal muscle S.R. TAYLOR, J.R. LOPEZ, P.J. GRIFFITHS, G. TRUBE, and G. CECCHI	489
Lee, H. Chronic alcohol feeding and its withdrawal on the structure and function of the rat liver plasma membrane: a study with ¹²⁵ I-labelled glucagon binding as a metabolic probe HUNG LEE and E.A. HOSEIN	1171	Lowrie, D.B. Use of 3-O-methyl-D-glucose and phloretin to estimate the intracellular water space of mouse peritoneal macrophage monolayers DOUGLAS B. LOWRIE	76
Lees, R.E.M. Assessing environmental toxins by human population effects R.E.M. LEES	1053	Luchowski, E.M. Calcium-channel antagonist binding to isolated vascular smooth muscle membranes C.R. TRIGGLE, D.K. AGRAWAL, G.T. BOLGER, E.E. DANIEL, C.Y. KWAN, E.M. LUCHOWSKI, and D.J. TRIGGLE	1738
Légaré, D.J. Insulin and glucagon response during hemorrhage induced hyperglycemia W. WAYNE LAUTT, ELIZABETH S. MARTENS, and DALLAS J. LÉGARÉ	1624	Lukacska, P. Beta ₂ -mediated hypotension and myocardial injury ALISON BROWN-LUKACSKA and PETER LUKACSKA	1144
Lelorier, J. Intravenous infusion of nitroglycerin: effects upon cardiovascular dynamics and regional blood flow distribution in conscious dogs LOUIS DUMONT, CLAUDETTE LAMOUREUX, JACQUES LELORIER, PAUL STANLEY, and CLAUDE CHARTRAND	1436	Lupien, D. Catecholamines and triiodothyronine variations and the calorific response to norepinephrine in cold-adapted and exercise-trained rats J. LEBLANC, A. LABRIE, D. LUPIEN, and D. RICHARD	783
		Lussier, B. Calculation of the rate of gluconeogenesis from the incorporation of ¹⁴ C atoms from labelled bicarbonate or acetate G. HETENYI, JR., B. LUSSIER, C. FERRAROTTO, and J. RADZIUK	1603

Lynch, J.J.		
Absence of blocking effects on cardiac slow calcium channels by the intracellular calcium antagonist 2-n-propyl-3-dimethylaminomethyl-5,6-methylenedioxindene		
JOSEPH J. LYNCH and RALF G. RAHWAN	841	
Lynch, J.J.		
Effects of tertiary and quaternary derivatives of aminomethylfenedioxyindenes on some experimental arrhythmias		
JOSEPH J. LYNCH, RALF G. RAHWAN, RICHARD J. BRUMBAUGH, and DONALD T. WITIAK	1636	
MacCannell, K.L.		
Effect of a specific and a nonspecific vasodilator on regional blood flows in experimental heart failure		
K.L. MACCANNELL, G.D. GIRAUD, K. LEDERIS, P.L. HAMILTON, and G. GROVES	174	
MacDonald, J.F.		
The effects of L-glutamate and its analogues upon the membrane conductance of central murine neurones in culture		
J.F. MACDONALD and J.M. WOJTOWICZ	282	
MacLeod, B.A.		
Blood pressure and cardiac tissue responses to prostacyclin (PGI ₂) in various species		
G.A. COLLINS, B.A. MACLEOD, and M.J.A. WALKER	134	
MacMillan, V.		
The effects of imidazole-4-acetic acid on cerebral indole amine metabolism		
V. MACMILLAN	308	
MacMillan, V.		
The effects of imidazole-4-acetic acid on cerebral carbohydrate metabolism		
M. BOVELL, T. CHUNG, V. MACMILLAN, and R. SHANKARAN	1610	
Mahmoudian, M.		
In vitro binding of dantrolene to bovine serum albumin and rabbit red blood cell ghosts		
A.R. DEHPOUR and M. MAHMOUDIAN	1307	
Mahon, W.A.		
In vitro metabolism of sparteine by human liver: competitive inhibition by debrisoquine		
S.V. OTTON, T. INABA, W.A. MAHON, and W. KALOW	102	
Mainwood, G.W.		
A model for intracellular energy transport		
G.W. MAINWOOD and K. RAKUSAN	98	
Mainwood, G.W.		
The effects of metabolic inhibitors on the contraction of creatine-depleted muscle		
G.W. MAINWOOD, M. ALWARD, and B. EISELT	114	
Mainwood, G.W.		
Contractile characteristics of creatine-depleted rat diaphragm		
G.W. MAINWOOD, M. ALWARD, and B. EISELT	120	
Mainwood, G.W.		
The effect of glucose loading on steady-state lactate levels and contraction in the isolated rat diaphragm		
G.W. MAINWOOD	1573	
Mainwood, G.W.		
Evidence for an extracellular mechanism for the action of H ⁺ on recovery of muscles following fatigue		
G.W. MAINWOOD and M. ALWARD	1720	
Manson, N.H.		
Involvement of free radicals in the pathophysiology of ischemic heart disease		
MICHAEL L. HESS, NANCY H. MANSON, and EIICHIRO OKABE	1382	
Marc-Aurèle, J.		
Renal intracortical blood flow and renin secretion after denervation by 6-hydroxydopamine		
DANIEL BICHET and JULIEN MARC-AURÈLE	184	
March, R.		
Effects of potassium and chloride on the membrane potentials of P815 mastocytoma tumor cells		
D. GEDULDIG, D. JAYASINGHE, D. LAMB, and R. MARCH	920	
Marks, G.S.		
Inhibition of ferrochelatase by N-methylprotoporphyrin IX is not accompanied by δ-aminolevulinic acid synthetase induction in chick embryo liver cell culture		
SUSAN P.C. COLE, GERALD S. MARKS, PAUL R. ORTIZ DE MONTELLANO, and KENT L. KUNZE	212	
Marks, G.S.		
Investigation of the membrane-fluidizing properties of porphyrin-inducing drugs		
G.S. MARKS, R. REICH, J.K.S. WAN, and M.A. SINGER	936	
Marks, G.S.		
Alterations in the heme biosynthetic pathway as an index of exposure to toxins		
GERALD S. MARKS, DAVID T. ZELT, AND SUSAN P.C. COLE	1017	
Marks, G.S.		
Investigations into the role of sulphhydryl groups in the mechanism of action of the nitrates		
J.A. MOFFAT, P.W. ARMSTRONG, and G.S. MARKS	1261	
Markus, H.		
Neural control of the intestinal migrating myoelectric complex. A pharmacological analysis		
T.Y. EL-SHARKAWY, H. MARKUS, and N.E. DIAMANT	794	
Marliiss, E.B.		
Exercise in diabetic man: glucose turnover and free insulin responses after glycemic normalization with intravenous insulin		
B. ZIMMAN, E.B. MARLISS, A.K. HANNA, H.L. MINUK, and M. VRANIC	1236	
Marlot, D.		
Functional localization of pulmonary stretch receptors in the tracheobronchial tree of the kitten		
DANIEL MARLOT, JACOPO P. MORTOLA, and BERNARD DURON	1073	

Martens, E.S. Insulin and glucagon response during hemorrhage induced hyperglycemia W. WAYNE LAUTT, ELIZABETH S. MARTENS, and DALLAS J. LÉGARÉ	1624	
Massey, T.E. Acetaminophen toxicity in fed and fasted mice ROBIN M. WALKER, THOMAS E. MASSEY, TIMOTHY F. McELLIGOTT, and WILLIAM J. RACZ	399	33
Mayer, J.M. Effect of naloxone on ethanol-and pentobarbital-induced narcosis J.M. KHANNA, J.M. MAYER, H. KALANT, and G. SHAH	1315	
McComb, D.J. Bromocriptine suppression of dispersed pituitary lactotrophs from estrogen-pretreated rats: a quantitative electron microscopic study D.J. McCOMB, K. KOVACS, R. CROXFORD, and J.V. MILLIGAN	154	1131
McComb, D.J. Some functional and morphological characteristics of an acutely dispersed purified cell suspension of rat lactotrophs prepared with Percoll JOHN V. MILLIGAN, D.J. McCOMB, N. RYAN, and R. CROXFORD	1450	
McCord, J.M. The pathophysiology of superoxide: roles in inflammation and ischemia JOE M. MCCORD and RANJAN S. ROY	1346	363
McDonald, T.F. Nonspecific proteases: a new approach to the isolation of adult cardiocytes J. OMAR BUSTAMANTE, TOSHIFUMI WATANABE, and TERENCE F. McDONALD	997	1630
McElligott, T.F. Acetaminophen toxicity in fed and fasted mice ROBIN M. WALKER, THOMAS E. MASSEY, TIMOTHY F. McELLIGOTT, and WILLIAM J. RACZ	399	
McGowan, C. Vascular reactivity during the development of two-kidney, one-clip Goldblatt hypertension in conscious dogs STAN GREENBERG, CLAUDE McGOWAN, and MONICA GAIDA	1482	79
McGregor, D. Manganese neurotoxicity: a model for free radical mediated neurodegeneration? JOHN DONALDSON, DUNCAN McGREGOR, and FRANK LABELLA	1398	1556
McLennan, H. 2-Amino-7-phosphonohexanoic acid as an amino acid antagonist H. MCLENNAN	91	83
McLeod, K.D. The determination of the instantaneous velocity of axonally transported organelles from filmed records of their motion K.J. KOLES, K.D. MCLEOD, and R.S. SMITH	670	68
McNeill, J.H. Positive inotropic responses in cardiac muscles: influence of stimulation frequency and species PETER K.S. SIEGL and JOHN H. MCNEILL		33
McNeill, J.H. The effect of chronic alloxan- and streptozotocin-induced diabetes on isolated rat heart performance RAO V.S.V. VADLAMUDI, ROBERT L. RODGERS, and JOHN H. MCNEILL		902
McNeill, J.H. Antagonism with dibenamine, D-600, and Ro 3-7894 to estimate dissociation constants and receptor reserves for cardiac adrenoceptors in isolated rabbit papillary muscles PETER K.S. SIEGL and JOHN H. MCNEILL		1131
McNeill, J.H. Rabbit atrial histamine receptors and cyclic AMP PELENOPE A. LONGHURST and JOHN H. MCNEILL		1730
McNeill, J.R. Effect of pentobarbital anesthesia and surgery on the control of arterial pressure and mesenteric resistance in cats: role of vasopressin and angiotensin J. ROBERT MCNEILL and CATHERINE C.Y. PANG		363
McRae, A.C. Evidence for a blood-uterine lumen permeability barrier in rats treated with hormones to mimic early pseudopregnancy ANN C. MCRAE and T.G. KENNEDY		1630
Melby, J.M. Effect of acetazolamide and furosemide on the production and composition of cerebrospinal fluid from the cat choroid plexus JAMES M. MELBY, LEWIS C. MINER, and DONAL J. REED		405
Menchetti, G. Cyclic adenosine monophosphate and cyclic guanosine monophosphate variations during isometric tetanus in frog sartorius muscle GIORGIO FANÒ, GIOVANNI MENCHETTI, GIOVANELLA DELLA TORRE, LENO VOLPI, TERESA SECCA, and ALDO ORLACCHIO		
Merrill, J.C. The effect of dietary protein quantity on the activity of UDP-glucuronyltransferase and its physiological significance in drug metabolism JILL C. MERRILL and TAMMY M. BRAY		1556
Meserve, L.A. Response of adrenal 3 β -hydroxy- Δ^5 -steroid dehydrogenase to adrenocorticotropin treatment in thiouracil-fed male mice LEE A. MESERVE and SHU-MEI TING		83
Meyer, R.L. Vasodilator actions of several <i>N</i> -nitroso compounds HOWARD L. LIPPTON, CARL A. GRUETTER, LOUIS J. IGNARRO, RICHARD L. MEYER, and PHILIP J. KADOWITZ		

Miller, J.J.
Effects of extracellular calcium on low frequency induced potentiation and habituation in the *in vitro* hippocampal slice preparation
R.W. TURNER and J.J. MILLER 266

Milligan, J.V.
Bromocriptine suppression of dispersed pituitary lactotrophs from estrogen-pretreated rats: a quantitative electron microscopic study
D.J. McCOMB, K. KOVACS, R. CROXFORD, and J.V. MILLIGAN 154

Milligan, J.V.
Some functional and morphological characteristics of an acutely dispersed purified cell suspension of rat lactotrophs prepared with Percoll
JOHN V. MILLIGAN, D.J. McCOMB, N. RYAN, and R. CROXFORD 1450

Miner, L.C.
Effect of acetazolamide and furosemide on the production and composition of cerebrospinal fluid from the cat choroid plexus
JAMES M. MELBY, LEWIS C. MINER, and DONAL J. REED 405

Minuk, H.L.
Exercise in diabetic man: glucose turnover and free insulin responses after glycemic normalization with intravenous insulin
B. ZINMAN, E.B. MARLISS, A.K. HANNA, H.L. MINUK, and M. VRANIC 1236

Mitchell, G.E., Jr.
Influence of bilateral nephrectomy on selected gastrointestinal bacteria in the rat
KATHARINE K. GRUNEWALD, GEORGE E. MITCHELL, JR., R.E. TUCKER, BRUCE E. LANGLOIS, and GEZA G. BRUCKNER 664

Mitchelson, F.
The effect of amitriptyline, mianserin, and viloxazine at pre- and post-junctional muscarinic receptors in guinea-pig ileal longitudinal muscle
Y.H. KWOK and F. MITCHELSON 193

Mizrahi, J.
Effects of kinins on isolated blood vessels. Role of endothelium
D. REGOLI, J. MIZRAHI, P. D'ORLÉANS-JUSTE, and S. CARANIKAS 1580

Moffat, J.A.
Investigations into the role of sulphhydryl groups in the mechanism of action of the nitrates
J.A. MOFFAT, P.W. ARMSTRONG, and G.S. MARKS 1261

Moffat, M.P.
Effect of cholesterol feeding and gender on the response of the isolated rat heart to hypoxia
MARGARET P. MOFFAT, MORRIS KARMAZYN, and NARANJAN S. DHALLA 1526

Mogenson, G.J.
Central injections of spiperone and GABA: attenuation of angiotensin II stimulated thirst
D.L. JONES and G.J. MOGENSON 720

Moger, W.H.
Monodansylcadaverine inhibition of testicular 17-ketosteroid reductase
WILLIAM H. MOGER 858

Mong, F.S.F.
Glycogen and histological changes in muscle grafts of rats during fasting or exercise
FRANZ S.F. MONG, JAMES L. POLAND, and JERRY W. POLAND 387

Moody, C.S.
Superoxide dismutase protects against paraquatmediated dioxigen toxicity and mutagenicity: studies in *Salmonella typhimurium*
HOSNI M. HASSAN and CARMELLA S. MOODY 1367

Moon, Y.S.
Estradiol- 17β and androgen secretion by isolated porcine ovarian follicular cells *in vitro*
B.K. TSANG, Y.S. MOON, and D.T. ARMSTRONG 1112

Morgan, J.P.
Intracellular Ca^{2+} transients in the cat papillary muscle
J.P. MORGAN and J.R. BLINKS 524

Morisset, J.
Trophic effects of chronic bethanechol on pancreas, stomach, and duodenum in rats
JEAN MORISSET, LYNE JOLICOEUR, YVES CAUSSIGNAC, and TRAVIS E. SOLOMON 871

Morisset, J.
Development of the pancreas during gestation and lactation in swine
PASCAL CHARBONNEAU, GHISLAIN PELLETIER, and JEAN MORISSET 1229

Morita, N.
Hyperkalemia, hyperglycemia, and plasma levels of cyclic AMP and cyclic GMP induced by portal vein injection of cyclic nucleotides and their butyryl derivatives into dogs
TOSHIKATSU NAKASHIMA, NAOFUMI MORITA, YASUMASA NAKANISHI, MASAYUKI INOKI, and YUTAKA KUROGOCHI 1584

Morris, G.P.
Reduction by cytoprotective agents of ethanol-induced damage to the rat gastric mucosa: a correlated morphological and physiological study
JOHN L. WALLACE, GERALD P. MORRIS, ELISABETH J. KRAUSSE, and SUSAN E. GREAVES 1686

Morris, J.M.
Photoperiodicity and circannual levels of LH, FSH, and testosterone in normal and castrated male, white-tailed deer
G.A. BUBENIK, J.M. MORRIS, D. SCHAMS, and A. CLAUS 788

Morris, M.E.
Stimulation-evoked changes in extracellular K^+ and Ca^{2+} in pyramidal layers of the rat's hippocampus
K. KRNEVIC, M.E. MORRIS, and R.J. REIFFENSTEIN 1643

Morris, M.E.		Nakatsu, K.	
Depth distribution and mechanism of changes in extracellular K ⁺ and Ca ²⁺ concentrations in the hippocampus		Introduction: The necessity for a national perspective	
K. KRNIJEVIĆ, M.E. MORRIS, R.J. REIFFENSTEIN, and		KANJI NAKATSU and JAMES F. BRIEN	1009
N. ROPERT	1658		
Mortola, J.P.		Nakatsu, K.	
Functional localization of pulmonary stretch receptors in the tracheobronchial tree of the kitten		Concluding remarks and future directions	
DANIEL MARLOT, JACOPO P. MORTOLA, and		KANJI NAKATSU and JAMES F. BRIEN	1065
BERNARD DURON	1073		
Moulin, B.		Narayan, S.	
Net urate reabsorption in the Dalmatian coach hound with a note on automated measurement of urate in species with low plasma urate		Possible role of the transverse tubules in accumulating calcium released from the terminal cisternae by stimulation and drugs	
B. MOULIN, P. VINAY, N. DUONG, A. GOUFOUX, and		C.P. BIANCHI and S. NARAYAN	503
G. LEMIEUX	1499		
Mountokalakis, T.		Ngsee, J.	
Effect of somatostatin on renal water handling in the dog		Antidiuretic effect of acute morphine administration in the conscious rat	
THEODORE MOUNTOKALAKIS and MORTIMER LEVY	655	N. WILSON and J. NGSEE	201
Mueller, M.K.		Ngsee, J.	
Interaction of gastric inhibitory polypeptide and arginine with glucose in the perfused pancreas of rats treated with triiodothyronine		Time course of changes in plasma vasopressin during atrial distension	
MICHAEL K. MUELLER, RAYMOND A. PEDERSON, and		J.R. LEDSOME, N. WILSON, and J. NGSEE	1210
JOHN C. BROWN	297		
Mulieri, L.A.		Ogilvie, R.I.	
Activation heat and latency relaxation in relation to calcium movement in skeletal and cardiac muscle		Effects of inotropic agents on arterial resistance and venous compliance in anesthetized dogs	
LOUIS A. MULIERI and NORMAN R. ALPERT	529	R.I. OGILVIE	968
Munshi, R.		Ohnishi, S.T.	
Radioiodination of <i>p</i> -hydroxyphenylisopropyladenosine: develop- ment of a new ligand for adenosine receptors		Effect of β -adrenergic blockers on the sickling phenomenon	
RAVI MUNSHI and HANS P. BAER	1320	S. TSUYOSHI OHNISHI, KOJI HASHIMOTO, TAKASHI SATO, MARK T. DEVLIN, and MARK SINGER	148
Nadeau, R.		Okabe, E.	
Plasma catecholamines and response to exercise in 6-hy- droxydopamine-treated dogs		Involvement of free radicals in the pathophysiology of ischemic heart disease	
François PÉRONNET, RÉGINALD NADEAU, JACQUES DE CHAMPLAIN, and ANDRÉE IMBACH	1219	MICHAEL L. HESS, NANCY H. MANSON, and EIICHIRO OKABE	1382
Nagai, T.		Oki, M.	
Extracellular divalent cations in excitation-contraction coupling: hypertonic solution effects		The effects of substance P and met-enkephalin in dog ileum	
ISAQ OOTA, ISAO KOSAKA, TORAO NAGAI, and HIDEYO YABU	440	E.E. DANIEL, T. GONDA, T. DOMOTO, M. OKI, and N. YANAIHARA	830
Nakanishi, Y.		Okoh, P.N.	
Hyperkalemia, hyperglycemia, and plasma levels of cyclic AMP and cyclic GMP induced by portal vein injection of cyclic nucleotides and their butyryl derivatives into dogs		The metabolism of cyanide and the gastrointestinal circulation of the resulting thiocyanate under conditions of chronic cyanide intake in the rat	
TOSHIKATSU NAKASHIMA, NAOFUMI MORITA, YASUMASA NAKANISHI, MASAYUKI INOKI, and YUTAKA KUROGOCHI	1584	P.N. OKOH and G.A.J. PITTS	381
Nakashima, T.		Olley, P.M.	
Hyperkalemia, hyperglycemia, and plasma levels of cyclic AMP and cyclic GMP induced by portal vein injection of cyclic nucleotides and their butyryl derivatives into dogs		Evidence against a role for lipoxygenase-derived products of arachidonic acid in the lamb ductus arteriosus	
TOSHIKATSU NAKASHIMA, NAOFUMI MORITA, YASUMASA NAKANISHI, MASAYUKI INOKI, and YUTAKA KUROGOCHI	1584	F. COCEANI, V.M. JHAMANDAS, E. BODACH, J. LABUC, P.M. OLLEY, and P. BORGEAT	345
Ong, H.		Oota, I.	
The monoamine oxidase and catechol-O-methyltransferase activi- ties in the dog liver		Extracellular divalent cations in excitation-contraction coupling: hypertonic solution effects	
HUY ONG and NOBUHARU YAMAGUCHI	735	ISAQ OOTA, ISAO KOSAKA, TORAO NAGAI, and HIDEYO YABU	440

Orlacchio, A.		Payet, M.D.	
Cyclic adenosine monophosphate and cyclic guanosine monophosphate variations during isometric tetanus in frog sartorius muscle		The toxic effects of ouabain: A voltage-clamp study	
GIORGIO FANÒ, GIOVANNI MENCHETTI, GIOVANELLA DELLA TORRE, LENO VOLPI, TERESA SECCA, and ALDO ORLACCHIO	79	Y. DESLAURIERS, E. RUIZ-CERETTI, O.F. SCHANNE, and M.D. PAYET	1153
Ortiz de Montellano, P.R.		Pederson, R.A.	
Inhibition of ferrochelatase by <i>N</i> -methylprotoporphyrin IX is not accompanied by δ -aminolevulinic acid synthetase induction in chick embryo liver cell culture		Interaction of gastric inhibitory polypeptide and arginine with glucose in the perfused pancreas of rats treated with triiodothyronine	
SUSAN P.C. COLE, GERALD S. MARKS, PAUL R. ORTIZ DE MONTELLANO, and KENT L. KUNZE	212	MICHAEL K. MUELLER, RAYMOND A. PEDERSON, and JOHN C. BROWN	297
Osberg, C.		Pelletier, G.	
Reflex control of arterial compliance in rabbits		Development of the pancreas during gestation and lactation in swine	
CATHERINE OSBERG and B. LOWELL LANGILLE	1475	PASCAL CHARBONNEAU, GHISLAIN PELLETIER, and JEAN MORISSET	1229
Oster, J.R.		Perez, G.O.	
Plasma parathyroid hormone and divalent cation response to induction of acute metabolic acidosis		Plasma parathyroid hormone and divalent cation response to induction of acute metabolic acidosis	
JAMES R. OSTER, GUIDO O. PEREZ, JANET M. CANTERBURY, HELEN C. ALPERT, and CARLOS A. VAAMONDE	1505	JAMES R. OSTER, GUIDO O. PEREZ, JANET M. CANTERBURY, HELEN C. ALPERT, and CARLOS A. VAAMONDE	1505
Otton, S.V.		Pernot, F.	
In vitro metabolism of sparteine by human liver: competitive inhibition by debrisoquine		Parathyroidectomy significantly decreases hypertension in spontaneously hypertensive and deoxycorticosterone plus saline treated rats	
S.V. OTTON, T. INABA, W.A. MAHON, and W. KALOW	102	ALEXIS GAIRARD, ALAIN BERTHELOT, RENÉ SCHLEIFFER, and FANNY PERNOT	208
Pace, J.B.		Péronnet, F.	
Cardiovascular effects of thoracic afferent nerve stimulation in conscious dogs		Plasma catecholamines and response to exercise in 6-hydroxydopamine-treated dogs	
J.A. ARMOUR and J.B. PACE	1193	FRANÇOIS PÉRONNET, RÉGINALD NADEAU, JACQUES DE CHAMPLAIN, and ANDRÉE IMBACH	1219
Palatý, V.		Perron, R.	
Release of endogenous noradrenaline from the rat tail artery induced by veratridine		Characterization of the β receptor responsible for enhanced histamine release from bovine leukocytes	
VЛАДИМИР ПАЛАТЫ	805	R. PERRON and P. EYRE	925
Pang, C.C.Y.		Petkau, A.	
Effect of pentobarbital anesthesia and surgery on the control of arterial pressure and mesenteric resistance in cats: role of vasopressin and angiotensin		Introduction: free-radical involvement in physiological and biochemical processes	
J. ROBERT MCNEILL and CATHERINE C.Y. PANG	363	A. PETKAU	1327
Pascaud, X.		Petkau, A.	
Intestinal motility responses to insulin and glucagon in streptozotocin diabetic rats		On the safety of treatment with bovine superoxide dismutase: production of a humoral antibody response in rabbits with repeated treatment	
X. PASCAUD, J.P. FERRE, M. GENTON, A. ROGER, M. RUCKEBUSCH, and L. BUENO	960	K. KELLY, H. BOUX, A. PETKAU, and A. SEHON	1374
Paterson, A.R.P.		Petkau, A.	
Uptake of cytidine by isolated, perfused mouse liver		Concluding remarks: a prospective view of active oxygen in medicine	
NORBERT KOLASSA and ALAN R.P. PATERSON	167	A. PETKAU	1425
Patrick, J.E.		Pfeiffer, C.J.	
The effects of indomethacin on uterine activity and prostaglandin (PG) concentrations during labor induced by administering ACTH to fetal sheep		Trophic effects of cholecystokinin octapeptide on the pancreas of the Syrian hamster	
C.A. EVANS, T.G. KENNEDY, J.E. PATRICK, and J.R.G. CHALLIS	1200	C.J. PFEIFFER, G.A. CHERNENKO, Y. KOHLI, and J.A. BARROWMAN	358

Pichette, C.		Poyet, P.	
A quantitative analysis of renal ammoniogenesis and energy balance: a theoretical approach		Effects of estradiol on intact and denervated striatal dopamine receptors and on dopamine levels: a biochemical and behavioral study	
MITCHELL L. HALPERIN, ROBERT L. JUNGAS, CAROLE PICHEMETTE, and MARC B. GOLDSTEIN	1431	T. DI PAOLO, P.J. BÉDARD, A. DUPONT, P. POYET, and F. LABRIE	350
Pierpont, M.E.		Quamme, G.A.	
Acute effects of amrinone on regional myocardial and systemic blood flow distribution in the dog		Effect of chlorothiazide on renal calcium and magnesium handling in the hamster	
STANLEY EINZIG, GUNDU H.R. RAO, MARY ELIA PIERPONT, and JAMES G. WHITE	811	NORMAN L.M. WONG, GARY A. QUAMME, and JOHN H. DIRKS	1160
Pietronigro, D.D.		Quamme, G.A.	
Further studies on free-radical pathology in the major central nervous system disorders: effect of very high doses of methylprednisolone on the functional outcome, morphology, and chemistry of experimental spinal cord impact injury		Effect of hypercalcemia on renal tubular handling of calcium and magnesium	
H.B. DEMPOULOS, E.S. FLAMM, M.L. SELIGMAN, D.D. PIETRONIGRO, J. TOMASULA, and V. DECRESCTO	1415	GARY A. QUAMME	1275
Pitt, G.A.J.		Quamme, G.A.	
The metabolism of cyanide and the gastrointestinal circulation of the resulting thiocyanate under conditions of chronic cyanide intake in the rat		Divalent ion transport in dogs with experimental chronic renal failure	
P.N. OKOH and G.A.J. PIT	381	NORMAN L.M. WONG, GARY A. QUAMME, JOHN H. DIRKS, and ROGER A.L. SUTTON	1296
Piyachaturawat, P.		Racz, W.J.	
Inhibition of gastric H^+ secretion, K^+ -ATPase and K^+ -phosphatase by estradiol <i>in vivo</i> and <i>in vitro</i>		Acetaminophen toxicity in fed and fasted mice	
L. LIMLOMWONGSE and P. PIYACHATURAWAT	680	ROBIN M. WALKER, THOMAS E. MASSEY, TIMOTHY F. McELIGOTT, and WILLIAM J. RACZ	399
Plaa, G.L.		Racz, W.J.	
Present status: toxic substances in the environment		Perspectives on the central nervous system toxicity of methylmercury	
GABRIEL L. PLAA	1010	WILLIAM J. RACZ and LAURIE J.S. VANDEWATER	1037
Poland, J.L.		Radziuk, J.	
Glycogen and histological changes in muscle grafts of rats during fasting or exercise		Calculation of the rate of gluconeogenesis from the incorporation of ^{14}C atoms from labelled bicarbonate or acetate	
FRANZ S.F. MONG, JAMES L. POLAND, and JERRY W. POLAND	387	G. HETENYI, JR., B. LUSSIER, C. FERRAROTTO, and J. RADZIUK	1603
Poland, J.L.		Rahwan, R.G.	
Differential response of rat cardiac and skeletal muscle glycogen to glucocorticoids		Evidence for mobilization of intracellular calcium during the contractile response of the rat aorta to U44069	
JAMES L. POLAND, JERRY W. POLAND, and RICHARD N. HONEY	634	RICHARD J. HEASLIP and RALF G. RAHwan	743
Poland, J.W.		Rahwan, R.G.	
Glycogen and histological changes in muscle grafts of rats during fasting or exercise		Absence of blocking effects on cardiac slow calcium channels by the intracellular calcium antagonist 2-n-propyl-3-dimethylamino-5,6-methylenedioxindene	
FRANZ S.F. MONG, JAMES L. POLAND, and JERRY W. POLAND	387	JOSEPH J. LYNCH and RALF G. RAHwan	841
Poland, J.W.		Rahwan, R.G.	
Differential response of rat cardiac and skeletal muscle glycogen to glucocorticoids		Effects of tertiary and quaternary derivatives of aminomethylmethylenedioxindenes on some experimental arrhythmias	
JAMES L. POLAND, JERRY W. POLAND, and RICHARD N. HONEY	634	JOSEPH J. LYNCH, RALF G. RAHwan, RICHARD J. BRUMBAUGH, and DONALD T. WITIAK	1636
Ponce-Zumino, A.		Rahwan, R.G.	
Experimental arrhythmia elicited by low K perfusion		Erratum: The effect of 2-n-propyl-3-dimethylamino-5,6-methylenedioxindene on caffeine-induced contractures of skeletal muscle	
E. RUIZ-CERRETTI, A. PONCE-ZUMINO, R. BLANEY, and D. CHARTIER	1533	RALF G. RAHwan and MICHAEL C. GERALD	1737

Rahwan, R.G.		
Erratum: Evidence for mobilization of intracellular calcium during the contractile response of the rat aorta to U44069		
RICHARD J. HEASLIP and RALF G. RAHWA N	1737	
Rakusan, K.		
Functional capillary density in normal and transplanted rat hearts		
B. KORECKY, C.M. HAI, and K. RAKUSAN	23	
Rakusan, K.		
A model for intracellular energy transport		
G.W. MAINWOOD and K. RAKUSAN	98	
Ramabadran, K.		
A comparison of some pharmacological effects of naloxone and <i>N</i> -methylnaloxone in mice		
K. RAMABADRAN, C. SUADEAU, and J.J.C. JACOB	715	
Rangachari, P.K.		
Chloride removal selectively inhibits phasic contractions of guinea pig ileal longitudinal smooth muscle		
P.K. RANGACHARI, C.R. TRIGGLE, and E.E. DANIEL	1741	
Ranney, D.A.		
Cross-adaptive responses to different forms of leg training: skeletal muscle biochemistry and histochemistry		
W.D. DAUB, H.J. GREEN, M.E. HOUSTON, J.A. THOMSON, I.G. FRASER, and D.A. RANNEY	628	
Rao, G.H.R.		
Acute effects of amrinone on regional myocardial and systemic blood flow distribution in the dog		
STANLEY EINZIG, GUNDU H.R. RAO, MARY ELLA PIERPONT, and JAMES G. WHITE	811	
Rasio, E.		
Glucose utilization and nitrogen balance in the obese on a protein-lipid hypocaloric diet		
D. REID and E. RASIO	319	
Reader, T.A.		
Adrenomedullary secretory response to midbrain stimulation in rat: effects of depletion of brain catecholamines or serotonin		
PIERRE GAUTHIER and TOMAS A. READER	1464	
Reed, D.J.		
Effect of acetazolamide and furosemide on the production and composition of cerebrospinal fluid from the cat choroid plexus		
JAMES M. MELBY, LEWIS C. MINER, and DONAL J. REED	405	
Regoli, D.		
Binding of [³ H]des-Arg ⁹ -BK to rabbit anterior mesenteric vein		
J. BARABÉ, C. BABIUK, and D. REGOLI	1551	
Regoli, D.		
Effects of kinins on isolated blood vessels. Role of endothelium		
D. REGOLI, J. MIZRAHI, P. D'ORLÉANS-JUSTE, and S. CARANIKAS	1580	
Reich, T.		
Investigation of the membrane-fluidizing properties of porphyrin-inducing drugs		
G.S. MARKS, R. REICH, J.K.S. WAN, and M.A. SINGER	936	
Reid, D.		
Glucose utilization and nitrogen balance in the obese on a protein-lipid hypocaloric diet		
D. REID and E. RASIO	319	
Reiffenstein, R.J.		
Selective inhibitory synapse loss in chronic cortical slabs: a morphological basis for epileptic susceptibility		
CHARLES E. RIBAK and R.J. REIFFENSTEIN	864	
Reiffenstein, R.J.		
Stimulation-evoked changes in extracellular K ⁺ and Ca ²⁺ in pyramidal layers of the rat's hippocampus		
K. KRNEVIC, M.E. MORRIS, R.J. REIFFENSTEIN, and N. ROPERT	1643	
Reiffenstein, R.J.		
Depth distribution and mechanism of changes in extracellular K ⁺ and Ca ²⁺ concentrations in the hippocampus		
K. KRNEVIC, M.E. MORRIS, R.J. REIFFENSTEIN, and N. ROPERT	1658	
Ribak, C.E.		
Selective inhibitory synapse loss in chronic cortical slabs: a morphological basis for epileptic susceptibility		
CHARLES E. RIBAK and R.J. REIFFENSTEIN	864	
Richard, D.		
Catecholamines and triiodothyronine variations and the calorigenic response to norepinephrine in cold-adapted and exercise-trained rats		
J. LEBLANC, A. LABRIE, D. LUPIEN, and D. RICHARD	783	
Riopelle, R.J.		
Some aspects of porphyrin neurotoxicity <i>in vitro</i>		
R.J. RIOPELLE and J.C. KENNEDY	707	
Robertson, L.W.		
Halogenated biphenyls: molecular toxicology		
S.SAFE, L.W. ROBERTSON, and L. SAFE	1057	
Rodgers, R.L.		
The effect of chronic alloxan- and streptozotocin-induced diabetes on isolated rat heart performance		
RAO V.S.V. VADLAMUDI, ROBERT L. RODGERS, and JOHN H. MCNEILL	902	
Roger, A.		
Intestinal motility responses to insulin and glucagon in streptozotocin diabetic rats		
X. PASCAUD, J.P. FERRE, M. GENTON, A. ROGER, M. RUCKEBUSCH, and L. BUENO	960	
Rogerson, M.		
Interaction of the level of dietary fat and type of carbohydrate in the regulation of hepatic lipogenesis in the mouse		
GENE R. HERZBERG and MINDA ROGERSON	912	
Rohani, F.		
Ba ²⁺ ions block K ⁺ -induced contractures by antagonizing K ⁺ -induced membrane depolarization in frog skeletal muscle fibres		
GEORGE B. FRANK and FARROKH ROHANI	47	
Rohani, F.		
Effect of calcium concentration on isolated hamster brain Na ⁺ , Mg-dependent ATPase		
F. ROHANI, J.D. WELTY, and D.F. HASTINGS	1119	

Ropert, N. Depth distribution and mechanism of changes in extracellular K ⁺ and Ca ²⁺ concentrations in the hippocampus K. KRNEVIC, M.E. MORRIS, R.J. REIFFENSTEIN, and N. ROPERT	1658	Sarles, H. Physiological conditions for the study of basal and meal stimulated exocrine pancreatic secretion in the dog. Absence of feedback inhibition of basal secretion G. ROBLÈS DIAZ, M.A. DEVAUX, C.D. JOHNSON, Z. ADRICH, and H. SARLES	1287
Rowlands, S. A quantum mechanical interaction of human erythrocytes S. ROWLANDS and L.S. SEWCHAND	52	Sato, T. Effect of β -adrenergic blockers on the sickling phenomenon S. TSUYOSHI OHNISHI, KOJI HASHIMOTO, TAKASHI SATO, MARK T. DEVLIN, and MARK SINGER	148
Roy, R.S. The pathophysiology of superoxide: roles in inflammation and ischemia JOE M. McCORD and RANJAN S. ROY	1346	Sawh, P.C. Sugar transport regulation in avian red blood cells: role of Ca ²⁺ in the stimulatory effects of anoxia, adrenaline, and ascorbic acid I. BIHLER, P. CHARLES, and P.C. SAWH	615
Ruckebusch, M. Intestinal motility responses to insulin and glucagon in streptozotocin diabetic rats X. PASCAUD, J.P. FERRE, M. GENTON, A. ROGER, M. RUCKEBUSCH, and L. BUENO	960	Scarth, B. Peripheral nerve autografts increase soleus muscle hydrolase activity ROLAND J. BOEGMAN and BRENDA SCARTH	41
Ruiz-Ceretti, E. The toxic effects of ouabain: A voltage-clamp study Y. DESLAURIERS, E. RUIZ-CERETTI, O.F. SCHANNE, and M.D. PAYET	1153	Scarth, B. Toxin-induced activation of muscle hydrolases ROLAND J. BOEGMAN and BRENDA SCARTH	87
Ruiz-Ceretti, E. Experimental arrhythmia elicited by low K perfusion E. RUIZ-CERETTI, A. PONCE-ZUMINO, R. BLANEY, and D. CHARTIER	1533	Schams, D. Photoperiodicity and circannual levels of LH, FSH, and testosterone in normal and castrated male, white-tailed deer G.A. BUBENIK, J.M. MORRIS, D. SCHAMS, and A. CLAUS	788
Rupp, H. Response of blood pressure and cardiac myosin polymorphism to swimming training in the spontaneously hypertensive rat HEINZ RUPP and RUTHARD JACOB	1098	Schanne, O.F. The toxic effects of ouabain: A voltage-clamp study Y. DESLAURIERS, E. RUIZ-CERETTI, O.F. SCHANNE, and M.D. PAYET	1153
Ryan, N. Some functional and morphological characteristics of an acutely dispersed purified cell suspension of rat lactotrophs prepared with Percoll JOHN V. MILLIGAN, D.J. McCOMB, N. RYAN, and R. CROXFORD	1450	Scheinman, M.M. Effects of reduced P_{O_2} on rapid-drive-induced hyperpolarization of diastolic transmembrane potential in feline cardiac Purkinje strands DAVID G. BENDITT, MELVIN M. SCHEINMAN, THOMAS R. SNOW, and HAROLD C. STRAUSS	1519
Safe, L. Halogenated biphenyls: molecular toxicology S.SAFE, L.W. ROBERTSON, and L. SAFE	1057	Schleifer, R. Parathyroidectomy significantly decreases hypertension in spontaneously hypertensive and deoxycorticosterone plus saline treated rats ALEXIS GAIRARD, ALAIN BERTHELOT, RENÉ SCHLEIFFER, and FANNY PERNOT	208
Safe, S. Halogenated biphenyls: molecular toxicology S.SAFE, L.W. ROBERTSON, and L. SAFE	1057	Secca, T. Cyclic adenosine monophosphate and cyclic guanosine monophosphate variations during isometric tetanus in frog sartorius muscle GIORGIO FANÒ, GIOVANNI MENCHETTI, GIOVANELLA DELLA TORRE, LENO VOLPI, TERESA SECCA, and ALDO ORLACCHIO	79
Saikawa, T. Antigen-induced acceleration of automaticity in electrically depolarized ventricular myocardium of sensitized guinea pigs MAKOTO ARITA and TETSUNORI SAIKAWA	1724	Seeman, P. Effects of antihypertensive clonidine congeners on alphaadrenergic receptors MILT TITELER and PHILIP SEEMAN	342
Sanford, L.M. Saliva progesterone throughout the menstrual cycle and late pregnancy M.L. CONNOR, L.M. SANFORD, and B.E. HOWLAND	410		

Sehon, A.
On the safety of treatment with bovine superoxide dismutase: production of a humoral antibody response in rabbits with repeated treatment
K. KELLY, H. BOUX, A. PETKAU, and A. SEHON 1374

Seligman, M.L.
Further studies on free-radical pathology in the major central nervous system disorders: effect of very high doses of methylprednisolone on the functional outcome, morphology, and chemistry of experimental spinal cord impact injury
H.B. DEMOPOULOS, E.S. FLAMM, M.L. SELIGMAN, D.D. PIETRONIGRO, J. TOMASULA, and V. DECRESCTO 1415

Seufert, W.D.
Dipalmitoyl phosphatidylcholine dissolved in ethanol forms highly elastic monolayers
WOLF D. SEUFERT, GÉRARD LACHIVER, and FRANCE BESETTE 862

Sewchand, L.S.
A quantum mechanical interaction of human erythrocytes S. ROWLANDS and L.S. SEWCHAND 52

Shah, G.
Effect of naloxone on ethanol-and pentobarbital-induced narcosis J.M. KHANNA, J.M. MAYER, H. KALANT, and G. SHAH 1315

Shankaran, R.
The effects of imidazole-4-acetic acid on cerebral carbohydrate metabolism
M. BOVELL, T. CHUNG, V. MACMILLAN, and R. SHANKARAN 1610

Siegl, P.K.S.
Positive inotropic responses in cardiac muscles: influence of stimulation frequency and species PETER K.S. SIEGL and JOHN H. MCNEILL 33

Siegl, P.K.S.
Antagonism with dibenamine, D-600, and Ro 3-7894 to estimate dissociation constants and receptor reserves for cardiac adrenoceptors in isolated rabbit papillary muscles PETER K.S. SIEGL and JOHN H. MCNEILL 1131

Sinclair, J.G.
Ethanol effects on the olivocerebellar system J.G. SINCLAIR, G.F. LO, and D.P. HARRIS 610

Singal, P.K.
Role of free radicals in catecholamine-induced cardiomyopathy P.K. SINGAL, N. KAPUR, K.S. DHILLON, R.E. BEAMISH, and N.S. DHALLA 1390

Singer, M.
Effect of β -adrenergic blockers on the sickling phenomenon S. TSUYOSHI OHNISHI, KOJI HASHIMOTO, TAKASHI SATO, MARK T. DEVLIN, and MARK SINGER 148

Singer, M.A.
Investigation of the membrane-fluidizing properties of porphyrin-inducing drugs G.S. MARKS, R. REICH, J.K.S. WAN, and M.A. SINGER 936

Singh, A.
Chemical and biochemical aspects of superoxide radicals and related species of activated oxygen AJIT SINGH 1330

Singh, M.
Nonparallel transport of exportable proteins in rat pancreas *in vitro* MANJIT SINGH 597

Singh, R.R.
Control of the hyperglycemic response to hemorrhage in cats W. WAYNE LAUTT, PETER D. DWAN, and RAJIVA R. SINGH 1618

Smith, R.S.
The determination of the instantaneous velocity of axonally transported organelles from filmed records of their motion K.J. KOLES, K.D. MCLEOD, and R.S. SMITH 670

Smith, S.Y.
Analysis of antigen-induced changes in pulmonary mechanics in sensitized inbred rats M.C. HOLROYDE, S.Y. SMITH, and G. HOLME 644

Smith, T.K.
Dietary influences on excretory pathways and tissue residues of zearalenone and zearaleolins in the rat T.K. SMITH 1444

Snow, T.R.
Effects of reduced Po_2 on rapid-drive-induced hyperpolarization of diastolic transmembrane potential in feline cardiac Purkinje strands DAVID G. BENDITT, MELVIN M. SCHEINMAN, THOMAS R. SNOW, and HAROLD C. STRAUSS 1519

Solomon, T.E.
Trophic effects of chronic bethanechol on pancreas, stomach, and duodenum in rats JEAN MORISSET, LYNE JOLICOEUR, YVES CAUSSIGNAC, and TRAVIS E. SOLOMON 871

Solomonraj, G.
Effect of salicylate on the fate of [14 C]sulfinpyrazone in the rat L.T. WONG, H.S. BUTTAR, G. SOLOMONRAJ, and B.H. THOMAS 763

Sonnenberg, H.
Urea handling by the distal tubule and collecting duct of the rat during urea-saline, isotonic saline, or urea diuresis H. SONNENBERG and D.R. WILSON 128

Sonnenberg, H.
Lack of effect of barbiturate and ketamine anesthesia on renal blood flow in chronically instrumented rats prepared for micropuncture W.A. CUPPLES, A.T. VERESS, and H. SONNENBERG 204

Sonnenberg, H.
Intrarenal localization of the natriuretic effect of cardiac atrial extract H. SONNENBERG, W.A. CUPPLES, A.J. DE BOLD, and A.T. VERESS 1149

Stanfield, P.R. Calcium currents of frog and insect skeletal muscle fibres measured during voltage clamp P.R. STANFIELD and FRANCES M. ASHCROFT	508	
Stanley, P. Intravenous infusion of nitroglycerin: effects upon cardiovascular dynamics and regional blood flow distribution in conscious dogs LOUIS DUMONT, CLAUDETTE LAMOUREUX, JACQUES LELORIER, PAUL STANLEY, and CLAUDE CHARTRAND	1436	
Steele, T.H. Pressure-dependent action of angiotensin II on glomerular filtration in the isolated rat kidney THOMAS H. STEELE, JEANNE H. GOTTSSTEIN, and LAURA CHALLONER-HUE	1311	
Stefani, E. External calcium and contractile activation during potassium contractures in twitch muscle fibres of the frog G. COTA and E. STEFANI	513	
Stephenson, E.W. The role of free calcium ion in calcium release in skinned muscle fibers ELIZABETH W. STEPHENSON	417	
Stone, P.A. The effect of a benzodiazepine, flurazepam, on the response of <i>in vitro</i> skeletal muscle preparations to muscle relaxants: are purines or their receptors involved? J.T. HAMILTON and P.A. STONE	877	
Strauss, H.C. Effects of reduced P_{O_2} on rapid-drive-induced hyperpolarization of diastolic transmembrane potential in feline cardiac Purkinje strands DAVID G. BENDITT, MELVIN M. SCHEINMAN, THOMAS R. SNOW, and HAROLD C. STRAUSS	1519	
Suarez-Kurtz, G. The role of calcium in excitation-contraction coupling in crustacean muscle fibers G. SUAREZ-KURTZ	446	
Suaudeau, C. A comparison of some pharmacological effects of naloxone and <i>N</i> -methylnaloxone in mice K. RAMABADRAN, C. SUAUDEAU, and J.J.C. JACOB	715	
Sugi, H. Intracellular calcium translocation during contraction in vertebrate and invertebrate smooth muscles as studied by the pyroantimonate method HARUO SUGI, SUECHIKA SUZUKI, and TATEO DAIMON	576	
Sullivan, S.N. Naloxone and morphine inhibit gastric emptying of solids M.C. CHAMPION, S.N. SULLIVAN, M. CHAMBERLAIN, and W. VEZINA	732	
Sutter, M.C. The effects of chronic ethanol consumption on cardiac function in rats THOMAS C.K. CHAN and MORLEY C. SUTTER	777	
Sutton, R.A.L. Divalent ion transport in dogs with experimental chronic renal failure NORMAN L.M. WONG, GARY A. QUAMME, JOHN H. DIRKS, and ROGER A.L. SUTTON	1296	
Suzuki, S. Intracellular calcium translocation during contraction in vertebrate and invertebrate smooth muscles as studied by the pyroantimonate method HARUO SUGI, SUECHIKA SUZUKI, and TATEO DAIMON	576	
Szarek, W.A. Evidence that L-sucrose is resistant to hydrolysis catalyzed by jejunal brush border enzymes P.K. DINDA, I.T. BECK, WALTER A. SZAREK, GEORGE W. HAY, EDWARD R. ISON, and DOLATRAI M. VYAS	652	
Taylor, P.B. Effect of myocardial ischemia on uridine incorporation and histone acetylation PAUL B. TAYLOR and BRUCE G. YOUNG	313	
Taylor, S.R. Calcium in excitation-contraction coupling of frog skeletal muscle S.R. TAYLOR, J.R. LOPEZ, P.J. GRIFFITHS, G. TRUBE, and G. CECHI	489	
Thomas, B.H. Effect of salicylate on the fate of [^{14}C]sulfinpyrazone in the rat L.T. WONG, H.S. BUTTAR, G. SOLOMONRAJ, and B.H. THOMAS	763	
Thomson, J.A. Cross-adaptive responses to different forms of leg training: skeletal muscle biochemistry and histochemistry W.D. DAUB, H.J. GREEN, M.E. HOUSTON, J.A. THOMSON, I.G. FRASER, and D.A. RANNEY	628	
Thornhill, J.A. Lateral cerebral ventricle and preoptic-anterior hypothalamic area infusion and perfusion of β -endorphin and ACTH to unrestrained rats: core and surface temperature responses J.A. THORNHILL and A. WILFONG	1267	
Ting, S.-M. Response of adrenal 3 β -hydroxy- Δ^5 -steroid dehydrogenase to adrenocorticotropin treatment in thiouracil-fed male mice LEE A. MESERVE and SHU-MEI TING	83	
Titeler, M. Effects of antihypertensive clonidine congeners on alphaadrenergic receptors MILT TITELER and PHILIP SEEMAN	342	
Tomasula, J. Further studies on free-radical pathology in the major central nervous system disorders: effect of very high doses of methylprednisolone on the functional outcome, morphology, and chemistry of experimental spinal cord impact injury H.B. DEMOPOULOS, E.S. FLAMM, M.L. SELIGMAN, D.D. PIETRONIGRO, J. TOMASULA, and V. DECRESCITO	1415	

Track, N.S.
Improved carbohydrate tolerance in fibre-fed rats: studies of the chronic effect
NORMAN S. TRACK, MARILYN M. CANNON, ANN FLENNIKEN, STEFA KATAMAY, and EDWARD F.A. WOODS 769

Track, N.S.
Cholinergic control of canine antral immunoreactive gastrin release and motility
J.E.T. FOX, E.E. DANIEL, J. JURY, N.S. TRACK, and S. CHIU 893

Tremblay, J.P.
Modulation of synapse RCI-R15 of *Aplysia californica* by fiber(s) of the right connective
J.P. TREMBLAY and GILLES GRENON 685

Triggle, C.R.
Calcium-channel antagonist binding to isolated vascular smooth muscle membranes
C.R. TRIGGLE, D.K. AGRAWAL, G.T. BOLGER, E.E. DANIEL, C.Y. KWAN, E.M. LUCHOWSKI, and D.J. TRIGGLE 1738

Triggle, C.R.
Chloride removal selectively inhibits phasic contractions of guinea pig ileal longitudinal smooth muscle
P.K. RANGACHARI, C.R. TRIGGLE, and E.E. DANIEL 1741

Triggle, D.J.
Muscarinic receptors in guinea pig ileum. A study by agonist-³H-labelled antagonist competition
K. JIM, G.T. BOLGER, D.J. TRIGGLE, and G. LAMBERT 1707

Triggle, D.J.
Calcium-channel antagonist binding to isolated vascular smooth muscle membranes
C.R. TRIGGLE, D.K. AGRAWAL, G.T. BOLGER, E.E. DANIEL, C.Y. KWAN, E.M. LUCHOWSKI, and D.J. TRIGGLE 1738

Trippenbach, T.
Effects of chest wall compressions in kittens
T. TRIPPENBACH, C. GAULTIER, and L. COOPER 1241

Trotter, M.
The influence of voltage conditioning on chloride currents in amphibian muscle membrane: the sigmoid conductance-voltage relation extended into the outward current region
PETER VAUGHAN and MARTIN TROTTER 604

Troup, J.P.
Acid phosphatase and protease activities in immobilized rat skeletal muscles
FRANK A. WITZMANN, JOHN P. TROUP, and ROBERT H. FITTS 1732

Trube, G.
Calcium in excitation-contraction coupling of frog skeletal muscle
S.R. TAYLOR, J.R. LOPEZ, P.J. GRIFFITHS, G. TRUBE, and G. CECCHI 489

Tsang, B.K.
Estradiol-17 β and androgen secretion by isolated porcine ovarian follicular cells *in vitro*
B.K. TSANG, Y.S. MOON, and D.T. ARMSTRONG 1112

Tuchek, J.M.
Studies on the interaction of *Escherichia coli* endotoxin with erythrocyte membranes
DAVID V. GODIN, JOHN M. TUCHEK, and MAUREEN E. GARNETT 977

Tucker, R.E.
Influence of bilateral nephrectomy on selected gastrointestinal bacteria in the rat
KATHARINE K. GRUNEWALD, GEORGE E. MITCHELL, JR., R.E. TUCKER, BRUCE E. LANGLOIS, and GEZA G. BRUCKNER 664

Turlapaty, P.D.M.V.
 Ca^{2+} coupling in vascular smooth: Mg^{2+} and buffer effects on contractility and membrane Ca^{2+} movements
B.M. ALTURA, B.T. ALTURA, A. CARELLA, and P.D.M.V. TURLAPATY 459

Turner, R.W.
Effects of extracellular calcium on low frequency induced potentiation and habituation in the *in vitro* hippocampal slice preparation
R.W. TURNER and J.J. MILLER 266

Vaamonde, C.A.
Plasma parathyroid hormone and divalent cation response to induction of acute metabolic acidosis
JAMES R. OSTER, GUIDO O. PEREZ, JANET M. CANTERBURY, HELEN C. ALPERT, and CARLOS A. VAAMONDE 1505

Vadlamudi, R.V.S.V.
The effect of chronic alloxan- and streptozotocin-induced diabetes on isolated rat heart performance
RAO V.S.V. VADLAMUDI, ROBERT L. RODGERS, and JOHN H. MCNEILL 902

Vandewater, L.J.S.
Perspectives on the central nervous system toxicity of methylmercury
WILLIAM J. RACZ and LAURIE J.S. VANDEWATER 1037

van Muyden, P.
Depression of uterine blood flow in response to cord compression in sheep
M.K.W. COTTE, G.R. VAN PETEN, and P. VAN MUYDEN 825

Van Petten, G.R.
Depression of uterine blood flow in response to cord compression in sheep
M.K.W. COTTE, G.R. VAN PETEN, and P. VAN MUYDEN 825

Vaughan, P.
The influence of voltage conditioning on chloride currents in amphibian muscle membrane: the sigmoid conductance-voltage relation extended into the outward current region
PETER VAUGHAN and MARTIN TROTTER 604

Veira, D.M.
The effects of thiosalicylic and hydroxyethylenediaminetriacetic acids on the absorption and excretion of ^{54}Mn and ^{65}Zn in the duodenally dosed sheep
M. IVAN, D.M. VEIRA, and M. HIDROGLOU 1514

Veress, A.T. Lack of effect of barbiturate and ketamine anesthesia on renal blood flow in chronically instrumented rats prepared for micropuncture W.A. CUPPLES, A.T. VERESS, and H. SONNENBERG	204	
Veress, A.T. Intrarenal localization of the natriuretic effect of cardiac atrial extract H. SONNENBERG, W.A. CUPPLES, A.J. DE BOLD, and A.T. VERESS	1149	
Vezina, W. Naloxone and morphine inhibit gastric emptying of solids M.C. CHAMPION, S.N. SULLIVAN, M. CHAMBERLAIN, and W. VEZINA	732	
Vinay, P. Net urate reabsorption in the Dalmatian coach hound with a note on automated measurement of urate in species with low plasma urate B. MOULIN, P. VINAY, N. DUONG, A. GOUGOUX, and G. LEMIEUX	1499	
Virgo, B.B. Aniline and hexobarbital hydroxylases from rat lung and kidney: neither sex dependent nor inducible with phenobarbital JANET L. LISTER and BRUCE B. VIRGO	1247	
Vogh, B.P. Cerebrospinal fluid formation in rats and cats during treatment with timolol BETTY P. VOUGH and DAVID R. GODMAN	1138	
Volpi, L. Cyclic adenosine monophosphate and cyclic guanosine monophosphate variations during isometric tetanus in frog sartorius muscle GIORGIO FANÒ, GIOVANNI MENCHETTI, GIOVANELLA DELLA TORRE, LENO VOLPI, TERESA SECCA, and ALDO ORLACCIO	79	
Vranic, M. Exercise in diabetic man: glucose turnover and free insulin responses after glycemic normalization with intravenous insulin B. ZINMAN, E.B. MARLISS, A.K. HANNA, H.L. MINUK, and M. VRAINIC	1236	
Vyas, D.M. Evidence that L-sucrose is resistant to hydrolysis catalyzed by jejunal brush border enzymes P.K. DINDA, I.T. BECK, WALTER A. SZAREK, GEORGE W. HAY, EDWARD R. ISON, and DOLATRAI M. VYAS	652	
Walker, M.J.A. Blood pressure and cardiac tissue responses to prostacyclin (PGI ₂) in various species G.A. COLLINS, B.A. MACLEOD, and M.J.A. WALKER	134	
Walker, R.M. Acetaminophen toxicity in fed and fasted mice ROBIN M. WALKER, THOMAS E. MASSEY, TIMOTHY F. MCCELLIGOTT, and WILLIAM J. RACZ	399	
Wallace, J.L. Reduction by cytoprotective agents of ethanol-induced damage to the rat gastric mucosa: a correlated morphological and physiological study JOHN L. WALLACE, GERALD P. MORRIS, ELISABETH J. KRAUSSE, and SUSAN E. GREAVES	1686	
Wan, J.K.S. Investigation of the membrane-fluidizing properties of porphyrin-inducing drugs G.S. MARKS, R. REICH, J.K.S. WAN, and M.A. SINGER	936	
Warltier, D.C. Subendocardial versus transmural myocardial infarction: relationship to the collateral circulation in canine and porcine hearts DAVID C. WARLTIER, MARK G. ZYVOLOSKI, GARRETT J. GROSS, and HAROLD L. BROOKS	1700	
Watanabe, T. Nonspecific proteases: a new approach to the isolation of adult cardiocytes J. OMAR BUSTAMANTE, TOSHIFUMI WATANABE, and TERENCE F. McDONALD	997	
Weiss, G.B. Calcium and excitation-contraction coupling in vascular smooth muscles GEORGE B. WEISS	483	
Welty, J.D. Effect of calcium concentration on isolated hamster brain Na ⁻ K ⁺ , Mg-dependent ATPase F. ROHANI, J.D. WELTY, and D.F. HASTINGS	1119	
White, J.G. Acute effects of amrinone on regional myocardial and systemic blood flow distribution in the dog STANLEY EINZIG, GUNDU H.R. RAO, MARY ELLA PIERPONT, and JAMES G. WHITE	811	
Wight, R.I. Metabolic effects of two frequencies of short-term surface electrical stimulation on human muscle MICHAEL E. HOUSTON, BRIAN W. FARRANCE, and ROBYN I. WIGHT	727	
Wilfong, A. Lateral cerebral ventricle and preoptic-anterior hypothalamic area infusion and perfusion of β -endorphin and ACTH to unrestrained rats: core and surface temperature responses J.A. THORNHILL and A. WILFONG	1267	
Wilkinson, M. Flunitrazepam binding sites in rat diaphragm. Receptors for direct neuromuscular effects of benzodiazepines? M. WILKINSON, DALE GROVESTINE, and J.T. HAMILTON	1003	
Willis, L.R. Contribution of renal sympathetic nerves to the urinary excretion of norepinephrine RODNEY W. LAPPE, DAVID P. HENRY, and LYNN R. WILLIS	1067	

Wilson, D.R.		
Urea handling by the distal tubule and collecting duct of the rat during urea-saline, isotonic saline, or urea diuresis		
H. SONNENBERG and D.R. WILSON	128	
Wilson, N.		
Antidiuretic effect of acute morphine administration in the conscious rat		
N. WILSON and J. NGSEE	201	
Wilson, N.		
Time course of changes in plasma vasopressin during atrial distension		
J.R. LEDSOME, N. WILSON, and J. NGSEE	1210	
Witiak, D.T.		
Effects of tertiary and quaternary derivatives of aminomethylenedioxyindenes on some experimental arrhythmias		
JOSEPH J. LYNCH, RALF G. RAHWAN, RICHARD J. BRUMBAUGH, and DONALD T. WITIAK	1636	
Witzmann, F.A.		
Acid phosphatase and protease activities in immobilized rat skeletal muscles		
FRANK A. WITZMANN, JOHN P. TROUP, and ROBERT H. FITTS	1732	
Wodlinger, H.		
The effect of displacement current on the measurement of reversal potential in squid giant axon		
H. WODLINGER, H. KUNOV, and H.L. ATWOOD	1541	
Wojtowicz, J.M.		
The effects of L-glutamate and its analogues upon the membrane conductance of central murine neurones in culture		
J.F. MACDONALD and J.M. WOJTOWICZ	282	
Wolfe, L.A.		
Effects of chronic exercise on cardiac output and its determinants		
LARRY A. WOLFE and DAVID A. CUNNINGHAM	1089	
Wong, A.Y.K.		
Coronary artery compliance in the dog		
G.A. KLASSEN and A.Y.K. WONG	942	
Wong, K.-L.		
Cadmium toxicity in the newborn rat		
CURTIS D. KLAASSEN and KING-LIT WONG	1027	
Wong, L.T.		
Effect of salicylate on the fate of [¹⁴ C]sulfinpyrazone in the rat		
L.T. WONG, H.S. BUTTAR, G. SOLOMONRAJ, and B.H. THOMAS	763	
Wong, N.L.M.		
Effect of chlorothiazide on renal calcium and magnesium handling in the hamster		
NORMAN L.M. WONG, GARY A. QUAMME, and JOHN H. DIRKS	1160	
Wong, N.L.M.		
Divalent ion transport in dogs with experimental chronic renal failure		
NORMAN L.M. WONG, GARY A. QUAMME, JOHN H. DIRKS, and ROGER A.L. SUTTON	1296	
Woods, E.F.A.		
Improved carbohydrate tolerance in fibre-fed rats: studies of the chronic effect		
NORMAN S. TRACK, MARILYN M. CANNON, ANN FLENNIKEN, STEFKA KATAMAY, and EDWARD F.A. WOODS	769	
Wright, G.L.		
A hypertensive substance in erythrocytes of spontaneously hypertensive rats		
G.L. WRIGHT and C. BOOKOUT	622	
Wyse, D.G.		
Comparison of responses of helical strips of artery from anesthetized and untreated rats		
N. KASSAY-FARKAS and D.G. WYSE	986	
Yabu, H.		
Extracellular divalent cations in excitation-contraction coupling: hypertonic solution effects		
ISAO OOTA, ISAO KOSAKA, TORAO NAGAI, and HIDEYO YABU	440	
Yamaguchi, N.		
The monoamine oxidase and catechol-O-methyltransferase activities in the dog liver		
HUY ONG and NOBUHARU YAMAGUCHI	735	
Yamaguchi, N.		
Pharmacological evidence for the existence of a neuronal amine uptake mechanism in the dog liver <i>in vivo</i>		
DENIS GARCEAU and NOBUHARU YAMAGUCHI	755	
Yanaihara, N.		
The effects of substance P and met ⁵ -enkephalin in dog ileum		
E.E. DANIEL, T. GONDA, T. DOMOTO, M. OKI, and N. YANAIHARA	830	
Yates, F.E.		
Outline of a physical theory of physiological systems		
F. EUGENE YATES	217	
York, M.J.		
The effect of diazepam on adenosine uptake and adenosine-stimulated adenylyl cyclase in guinea-pig brain		
M.J. YORK and L.P. DAVIES	302	
Young, A.A.		
Evidence for on-off control of heat dissipation from the tail of the rat		
A.A. YOUNG and N.J. DAWSON	392	
Young, B.G.		
Effect of myocardial ischemia on uridine incorporation and histone acetylation		
PAUL B. TAYLOR and BRUCE G. YOUNG	313	
Zaror-Behrens, G.		
Sedimentation characteristics of noradrenergic vesicles from rat interscapular brown adipose tissue		
GLORIA ZAROR-BEHRENS, FLORENT DEPOCAS, and SUZANNE LACELLE	13	

Zaror-Behrens, G. Unilaterality of the sympathetic innervation of each pad of rat interscapular brown adipose tissue DAVID O. FOSTER, FLORENT DEPOCAS, and GLORIA ZAROR-BEHRENS	107	Zinman, B. Exercise in diabetic man: glucose turnover and free insulin responses after glycemic normalization with intravenous insulin B. ZINMAN, E.B. MARLISS, A.K. HANNA, H.L. MINUK, and M. VRANIC	1236
Zelt, D.T. Alterations in the heme biosynthetic pathway as an index of exposure to toxins GERALD S. MARKS, DAVID T. ZELT, and SUSAN P.C. COLE	1017	Zuker, M. Heterogeneity of the sympathetic innervation of rat interscapular brown adipose tissue via intercostal nerves DAVID O. FOSTER, FLORENT DEPOCAS, and MICHAEL ZUKER	747
Zhu, B. Effects of indomethacin, acetazolamide, ethacrynic acid, and atropine on intestinal secretion mediated by <i>Escherichia coli</i> heat-stable enterotoxin in pig jejunum FRANKLIN A. AHRENS and BEILEI ZHU	1281	Zyvoloski, M.G. Subendocardial versus transmural myocardial infarction: relationship to the collateral circulation in canine and porcine hearts DAVID C. WARLTIER, MARK G. ZYVOLOSKI, GARRETT J. GROSS, and HAROLD L. BROOKS	1700
Zhu, B. Effects of epinephrine, clonidine, L-phenylephrine, and morphine on intestinal secretion mediated by <i>Escherichia coli</i> heat-stable enterotoxin in pig jejunum FRANKLIN A. AHRENS and BEILEI ZHU	1680		

CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY/

JOURNAL CANADIEN DE PHYSIOLOGIE ET PHARMACOLOGIE

VOLUME 60 (1982)

SUBJECT INDEX/INDEX DES MATIERES

Abortion parturition myometrium gap junction 335
Absorption glucose intestine diet fiber 769
Absorption manganese zinc sheep chelator 1514
Acetaminophen toxicity feeding fasting 399
Acetate gluconeogenesis calcn 1603
Acetazolamide furosemide choroid plexus secretion 405
Acetylation histone heart ischemia RNA 313
Acetylsalicylate sulfinpyrazone metab 763
Acid phosphatase muscle immobilization 1732
Acidosis ammonium excretion fasting 331
Acidosis kidney ammoniagenesis ATP 1431
Acidosis parathormone cation plasma 1505
ACTH parturition prostaglandin uterus 1200
ACTH steroid dehydrogenase adrenal thiouracil 83
ACTH thermoregulation brain 1267
Activated oxygen biochem chem review 1330
Active oxygen medicine 1425
Activity calcium hippocampus 266
Adaptation cold thermogenesis hormone 783
Adenosine prostaglandin heart 819
Adenosine receptor ligand hydroxyphenylisopropyladenosine 1320
Adenosine uptake brain diazepam 302
Adenosylmethionine decarboxylase liver insulin 1493
Adipose brown noradrenaline vesicle 13
Adipose brown sympathetic innervation 747
Adipose brown sympathetic nerve 107
Adipose lipid oxytocin diabetes insipidus 993
Adrenal catecholamine secretion midbrain 1464
Adrenal gland epinephrine diazepam corticosterone 589
Adrenal hyperglycemia hemorrhage 1618
Adrenal hyperglycemia hemorrhage glucagon 1624
Adrenal steroid dehydrogenase ACTH thiouracil 83
Adrenaline sugar transport erythrocyte pigeon 615
Adrenergic agonist intestine enterotoxin 1680
Adrenergic blocker beta sickle cell 148
Adrenergic nerve heart rate exercise 1125
Adrenergic nerve kidney denervation 184
Adrenergic receptor histamine release leukocyte 925
Adrenoceptor heart dibenamine D 600 1131
Age liver aryl hydrocarbon hydroxylase 1083
Albumin dantrolene binding erythrocyte 1307
Albumin egg asthma model rat 644
Alc glucagon binding liver 1171
Alc heart function 777
Alc narcosis naloxone 1315
Alc tremor 610
Alfalfa diet zearalenone metab 1444
Alk phosphatase phosphate transport kidney 276
Alloxan diabetes heart 902
Alpha receptor antihypertensive clonidine congener 342
Amino indole metab brain imidazoleacetate 308
Aminolevulinic synthetase DDC liver embryo 212
Aminomethylenedioxindene antiarrhythmic 1636
Aminophosphonoheptanoate spinal neuron potential 91
Amitriptyline ileum muscarinic receptor 193
Ammonia transport metab organ 60
Ammoniagenesis kidney acidosis ATP 1431
Ammonium excretion acidosis fasting 331
Amphetamine brain tryptamine hydroxytryptamine 376
Amrinone myocardium circulation 811
Amylase secretion nonparallel pancreas 597
Anaphylaxis histamine release adrenoceptor 925
Androgen secretion ovary follicle 1112
Anesthesia circulation vasopressin angiotensin 363
Anesthesia tetracaine local axon calcium 1715
Anesthetic artery drug 986
Anesthetic micropuncture kidney circulation 204
Angiotensin circulation stress 363
Angiotensin kidney glomerular filtration 1311
Angiotensin water drinking brain neurotransmitter 720
Aniline hydroxylase organ sex phenobarbital 1247
Anion exchanger diet zearalenone metab 1444
Anoxia sugar transport erythrocyte pigeon 615
Antagonist binding calcium vascular muscle 1738
Antiarrhythmic aminomethylenedioxindene 1636
Antibody radiation sickness superoxide dismutase 1374
Antidepressant ileum muscarinic receptor 193
Antidiuresis morphine 201
Antigen automaticity myocardium heart 1724
Antihypertensive clonidine congener alpha receptor 342
Antinflammatory enterotoxin intestine secretion 1281
Antipsychotic brain tryptamine hydroxytryptamine 376
Antipsychotic brain tryptamine hydroxytryptamine correction 1228
Aorta calcium U 44069 743
Aorta calcium U 44069 correction 1737
Aplysia synapse modulation 685
Arginine insulin secretion triiodothyronine 297
Arrhythmia hypokalemia heart elec activity 1533
Arterial compliance reflex 1475
Arteriosus ductus leukotriene 345
Artery coronary compliance dog 942
Artery drug anesthetic 986
Artery endothelium kinin 1580
Artery noradrenaline release veratridine 805
Artery resistance inotropic drug 968
Artery sensitivity vasomodulator renovascular hypertension 1482
Aryl hydroxylase liver SKF 525A 1083
Ascorbate spinal injury methylprednisolone 1415
Ascorbate sugar transport erythrocyte pigeon 615
Asthma model rat egg albumin 644
ATP kidney ammoniagenesis acidosis 1431
ATPase brain calcium 1119
ATPase stomach estradiol 680
Atrial ext cardiac natriuresis intrarenal 1149
Atrial myocardium natriuresis kidney 1078
Atrial receptor renal blood 1672
Atrium cAMP histamine 1730
Atrium distension vasopressin plasma 1210

Atrium granule natriuretic factor 324
 Atropine enterotoxin intestine secretion 1281
 Axon calcium tetracaine local anesthesia 1715
 Axon transport organelle velocity 670
 Axon transport protein chloride sodium 95
 Baclofen spinal synaptit transmission 160
 Bacteria gastrointestinal nephrectomy 664
 Barbiturate anesthesia kidney circulation micropuncture 204
 Barium muscle contraction potassium 47
 Baroreceptor carotid liver hemorrhage 1592
 Behavior dopamine striatum estradiol 350
 Benzodiazepine muscle relaxant neuromuscular transmission 877
 Benzodiazepine receptor neuromuscular effect 1003
 Beta adrenergic blocker sickle cell 148
 Beta 2 receptor catecholamine cardiomyopathy 1144
 Bethanechol pancreas hyperplasia 871
 Bicarbonate gluconeogenesis calcn 1603
 Bicarbonate secretion pancreas dog meal 1287
 Bicarbonate transport colon swine 929
 Biochem radical review 1327
 Biphenyl chlorinated porphyrin membrane phospholipid 936
 Biphenyl halogenated toxicity review 1057
 Blood glucose diet fiber 769
 Blood glucose exercise catecholamine 1459
 Blood pressure PG12 134
 Blood renal atrial receptor 1672
 Blood uterus cord compression sheep 825
 Blood vessel contraction calcium review 483
 Blood vessel endothelium kinin 1580
 Blood vessel muscle calcium review 459
 Blood vessel permeability inflammation superoxide 1406
 Bradykinin binding vein 1551
 Bradykinin blood vessel endothelium 1580
 Brain adenosine uptake diazepam 302
 Brain ATPase calcium 1119
 Brain carbohydrate metab imidazoleacetate 1610
 Brain elec activity calcium 266
 Brain endorphin ACTH thermoregulation 1267
 Brain indole amine metab imidazoleacetate 308
 Brain lipid peroxid norepinephrine manganese 1398
 Brain neurotransmitter angiotensin water drinking 720
 Brain potassium calcium elec stimulation 1643 1658
 Brain striatum dopamine estradiol 350
 Brain tryptamine hydroxytryptamine antipsychotic 376
 Brain tryptamine hydroxytryptamine antipsychotic correction 1228
 Bromocriptine pituitary lactotroph 154
 Bronchus contraction leukotriene 638
 Brown adipose noradrenaline vesicle 13
 Brown adipose sympathetic innervation 747
 Brown adipose sympathetic nerve 107
 Brush border jejunum sucrose hydrolysis 652
 Buffer vascular contraction review 459
 Cadmium toxicity newborn metallothionein review 1027
 Caffeine muscle contraction calcium 503
 Calcium antagonist binding vascular muscle 1738
 Calcium aorta U 44069 743
 Calcium aorta U 44069 correction 1737
 Calcium axon tetracaine local anesthesia 1715
 Calcium blood vessel muscle review 459
 Calcium brain ATPase 1119
 Calcium channel heart methylenedioxindene 841
 Calcium heart contraction ouabain 542 568
 Calcium heart contraction species 33
 Calcium heart microspectrophotometer 556
 Calcium hippocampus elec stimulation 1643 1658
 Calcium intestine contraction chloride 1741
 Calcium kidney clearance chlorothiazide 1160
 Calcium muscle contraction crustacean review 446
 Calcium muscle contraction tubule 503
 Calcium muscle excitation contraction 513
 Calcium muscle excitation contraction coupling 489
 Calcium muscle excitation contraction review 427
 Calcium muscle propylidimethylaminomethylenedioxindene correction 1737
 Calcium parathyroidectomy hypertension pathogenesis 208
 Calcium release muscle fiber review 417
 Calcium resorption kidney hypercalcemia 1275
 Calcium sugar transport erythrocyte pigeon 615
 Calcium transport heart inactivation model 1185
 Calcium transport muscle contraction heart 529
 Calcium transport muscle frog review 508
 Calcium transport papillary muscle contraction 524
 Calcium transport smooth muscle review 576
 Calcium vascular smooth muscle review 483
 Calcium vein contraction noradrenaline potassium 1225
 cAMP atrium histamine 1730
 cAMP heart PG12 134
 cAMP muscle contraction 79
 Capillary density rat heart transplant 23
 Capillary oxygen mitochondria energy transport 98
 Carbohydrate cholesterol diet liver sterol 885
 Carbohydrate fat diet liver lipogenesis 912
 Carbohydrate metab brain imidazoleacetate 1610
 Carbohydrate tolerance diet fiber 769
 Carbon 14 glycerol specific activity 856
 Cardiac atrial ext intrarenal natriuresis 1149
 Cardiac output exercise 1089
 Cardiocyte adult isolation nonspecific protease 997
 Cardiomyopathy catecholamine beta 2 receptor 1144
 Cardiomyopathy catecholamine free radical 1390
 Cardiovascular dynamics circulation nitroglycerin 1436
 Cardiovascular thoracic afferent nerve 1193
 Cat hyperglycemia control hemorrhage 1618
 Cat hyperglycemia hemorrhage insulin glucagon 1624
 Catechol methyltransferase liver 735
 Catecholamine cardiomyopathy beta 2 receptor 1144
 Catecholamine cardiomyopathy free radical 1390
 Catecholamine exercise pancreatic hormone 1459
 Catecholamine plasma exercise sympathectomy 1219
 Catecholamine secretion adrenal midbrain 1464
 Catecholamine stress thermogenesis 783
 Catecholamine transport neuron liver tyramine 755
 Cation muscle excitation contraction review 440
 Cation parathormone plasma acidosis 1505
 Central nervous system methylmercury review 1037
 Cerebellar Purkinje cell ethanol 610
 Cerebrospinal fluid formation acetazolamide furosemide 405
 Cerebrospinal fluid timolol 1138
 cGMP muscle contraction 79
 Chest wall compression kitten breathing 1241
 Chloride intestine contraction calcium 1741
 Chloride mastocytoma membrane potential potassium 920
 Chloride spinal nerve protein transport 95
 Chloride transport muscle voltage 604
 Chlorinated biphenyl porphyrin membrane phospholipid 936
 Chlorothiazide kidney clearance calcium magnesium 1160
 Cholecystokinin octapeptide pancreas hamster 358
 Cholestatrienoic acid spinal injury methylprednisolone 1415
 Cholesterol carbohydrate diet liver sterol 885

Cholesterol diet hypoxia heart function 1526
 Cholesterol spinal injury methylprednisolone 1415
 Cholinergic receptor intestine elec activity 794
 Cholinergic stomach contraction gastrin 893
 Choroid plexus secretion acetazolamide furosemide 405
 Chromatog glycerol specific activity 856
 Circulation amrinone 811
 Circulation cardiovascular dynamics nitroglycerin 1436
 Circulation heart failure urotensin I 174
 Circulation kidney denervation hypotension 184
 Circulation kidney micropuncture anesthetic 204
 Circulation stress vasopressin angiotensin 363
 Clonidine congener antihypertensive alpha receptor 342
 Cold adaptation thermogenesis hormone 783
 Cold hypothalamus serotonin diet probenecid 140
 Cold sympathetic nerve adipose 107
 Colon electrolyte transport swine 929
 Conductance membrane neuron glutamate 282
 Contraction coupling excitation muscle calcium 489
 Contraction excitation coupling muscle 415 588
 Coronary artery compliance dog 942
 Coronary vein pressure epicardium 698
 Correction antipsychotic brain tryptamine hydroxy-tryptamine 1228
 Correction noradrenaline release nerve feedback 1319
 Correction U 44069 aorta calcium 1737
 Corticosterone adrenal gland epinephrine diazepam 589
 Cortisol plasma enkephalin 1166
 Creatine depletion diaphragm contraction 114 120
 Creatine kinase verapamil heart 952
 Crustacean muscle contraction calcium review 446
 Culture macrophage water space detn 76
 Cyanide metab thiocyanate gastrointestinal circulation 381
 Cyclic nucleotide hyperglycemia hyperkalemia 1584
 Cytidine transport liver 167
 Cytochrome P 450 aryl hydroxylase 1083
 D 600 heart adrenoceptor 1131
 Dalmatian dog urate resorption kidney 1499
 Dansylcadaverine inhibition hydroxysteroid dehydrogenase 858
 Dantrolene binding albumin erythrocyte 1307
 DDC aminolevulinic synthetase liver embryo 212
 Debrisquoine sparteine metab liver 102
 Decarboxylase liver insulin 1493
 Deer plasma gonadotropin testosterone season 788
 Degeneration muscle hydrolase denervation 41
 Dehydrogenase hydroxysteroid inhibition dansylcadaverine 858
 Dehydrogenase steroid adrenal ACTH thiouracil 83
 Denervation efferent vagus stomach 1303
 Denervation kidney hydroxypyridine 184
 Denervation muscle hydrolase degeneration 41
 Dexamethasone heart muscle glycogen 634
 Diabetes glucose metab insulin exercise 1236
 Diabetes induced heart 902
 Diabetes insipidus lipid metab oxytocin 993
 Diabetes intestine motility 960
 Diaphragm contraction creatine depletion 114 120
 Diaphragm contraction lactate glucose 1573
 Diaphragm flunitrazepam binding site 1003
 Diaphragm recovery fatigue hydrogen ion 1720
 Diarrhea enterotoxin adrenergic agonist morphine 1680
 Diazepam adenosine uptake brain 302
 Diazepam adrenal gland epinephrine corticosterone 589
 Dibenamine heart adrenoceptor 1131
 Diet fiber carbohydrate tolerance 769
 Diet protein UDP glucuronyltransferase drug 1556
 Diet semipurified thermoregulation probenecid 140
 Diet zearalenone zearalenol metab 1444
 Dipalmitoylphosphatidylcholine elastic monolayer 862
 Disease granulomatous enzyme superoxide review 1353
 Dismutase superoxide antibody radiation sickness 1374
 Dismutase superoxide paraquat mutagenicity toxicity 1367
 Diuresis urea transport kidney tubule 128
 DNA leukocyte phorbol myristate acetate 1359
 DNA pancreas swine pregnancy lactation 1229
 Doca salt hypertension parathyroidectomy 208
 Dog coronary artery compliance 942
 Dog Dalmatian urate resorption kidney 1499
 Dog pancreas secretion meal 1287
 Dopamine brain angiotensin water drinking 720
 Dopamine brain striatum estradiol 350
 Dopamine hydroxylase adipose sympathetic nerve 107
 Drug artery anesthetic 986
 Drug diet protein UDP glucuronyltransferase 1556
 Drug liver aryl hydrocarbon hydroxylase 1083
 Drug porphyrin inducing membrane phospholipid 936
 Ductus arteriosus leukotriene 345
 Duodenum bethanechol 871
 Ecol environment pollutant toxicol chem 1010
 EDTA sheep manganese zinc 1514
 Efferent denervation vagus stomach 1303
 Egg albumin asthma model rat 644
 Elastic monolayer dipalmitoylphosphatidylcholine 862
 Elec activity heart arrhythmia hypokalemia 1533
 Elec activity intestine cholinergic receptor 794
 Elec activity Purkinje fiber hypoxia 1519
 Elec current muscle metabolite 727
 Elec potential heart microspectrophotometer 556
 Elec potential mastocytoma potassium chloride 920
 Elec stimulation hippocampus potassium calcium 1643 1658
 Electrolyte resorption kidney failure 1296
 Electrolyte resorption kidney hypercalcemia 1275
 Electrolyte transport colon swine 929
 Embryo ferrochelatase inhibition methylprotoporphyrin liver 212
 Encainide heart arrhythmia 369
 Endorphin thermoregulation brain 1267
 Endothelium blood vessel kinin 1580
 Endotoxin Escherichia erythrocyte membrane 977
 Energy metab heart verapamil 952
 Energy transport animal cell mitochondria 98
 Enkephalin cortisol progesterone plasma 1166
 Enkephalin ileum contraction 830
 Enterotoxin intestine adrenergic agonist morphine 1680
 Enterotoxin intestine secretion atropine antiinflammatory 1281
 Environment ecol pollutant toxicol chem 1010
 Environment toxin human 1053
 Enzyme muscle exercise 628
 Enzyme pancreas swine pregnancy lactation 1229
 Enzyme streptozotocin dosage 1251
 Enzyme superoxide formation neutrophil review 1353
 Epicardium coronary vein pressure 698
 Epilepsy morphol synapse loss cortical slab 864
 Epinephrine adrenal gland diazepam corticosterone 589
 Erythrocyte dantrolene binding albumin 1307
 Erythrocyte human quantum mechanics 52
 Erythrocyte hypertensive factor hypertension 622
 Erythrocyte membrane Escherichia endotoxin 977
 Erythrocyte sickling beta adrenergic blocker 148

Erythrocyte sugar transport pigeon calcium 615
 Escherichia endotoxin erythrocyte membrane 977
 Estradiol dopamine brain striatum 350
 Estradiol secretion ovary follicle 1112
 Estradiol stomach acid secretion 680
 Ethanol cerebellar Purkinje cell 610
 Ethanol heart function 777
 Ethanol liver plasma membrane 1171
 Ethanol narcosis naloxone 1315
 Ethanol stomach damage cytoprotection 1686
 Excitation contraction coupling muscle 415 588
 Excitation coupling contraction muscle calcium 489
 Exercise cardiac output 1089
 Exercise catecholamine plasma sympathectomy 1219
 Exercise glucose metab diabetes insulin 1236
 Exercise heart myosin isoenzyme hypertension 1098
 Exercise heart rate adrenergic nerve 1125
 Exercise muscle enzyme fiber type 628
 Exercise pancreatic hormone catecholamine 1459
 Exercise thermogenesis catecholamine triiodothyronine 783
 Expiration chest wall compression 1241
 Factor hypertensive erythrocyte hypertension 622
 Fasting acidosis ammonium excretion 331
 Fat carbohydrate diet liver lipogenesis 912
 Fatigue recovery diaphragm hydrogen ion 1720
 Fenitrothion aerial spraying toxicity review 1046
 Ferrocatalase inhibition methylporphyrin liver embryo 212
 Fiber diet carbohydrate tolerance 769
 Fiber muscle calcium release review 417
 Fiber type muscle exercise 628
 Flunitrazepam binding site diaphragm 1003
 Fluorometer microscope heart cell 556
 Free radical cardiomyopathy catecholamine 1390
 Free radical heart ischemia pathophysiol 1382
 Frog calcium transport muscle review 508
 FSH plasma deer season 788
 FSH steroid secretion ovary 1112
 Furosemide acetazolamide choroid plexus secretion 405
 GABA brain angiotensin water drinking 720
 GABA spinal cord excitability homotaurine 850
 Gastric emptying morphine naloxone 732
 Gastrin release cholinergic control 893
 Gastrointestinal bacteria nephrectomy 664
 Gastrointestinal circulation thiocyanate cyanide metab 381
 Genetics xenobiotic metab review 1
 GIP insulin secretion triiodothyronine 297
 Gland adrenal epinephrine diazepam corticosterone 589
 Glomerular filtration kidney angiotensin 1311
 Glucagon binding liver alc 1171
 Glucagon hyperglycemia hemorrhage liver nerve 1624
 Glucagon intestine motility 960
 Glucagon secretion exercise catecholamine 1459
 Glucocorticoid heart muscle glycogen 634
 Gluconeogenesis bicarbonate acetate calen 1603
 Glucose blood diet fiber 769
 Glucose blood exercise catecholamine 1459
 Glucose diaphragm contraction lactate 1573
 Glucose insulin secretion triiodothyronine 297
 Glucose metab diabetes insulin exercise 1236
 Glucose metab reducing diet 319
 Glucuronyltransferase UDP diet protein drug 1556
 Glutamate neuron membrane conductance 282
 Glycerol carbon 14 specific activity 856
 Glycogen liver hyperglycemia hemorrhage 1618
 Glycogen metab muscle transplant 387
 Glycogen muscle heart dexamethasone 634
 Glycogen streptozotocin dosage 1251

Glycolysis brain imidazoleacetate 1610
 Glycylleucine transport small intestine 1177
 Gonadotropin plasma deer season 788
 Gonadotropin steroid secretion ovary 1112
 Granule atrium natriuretic factor 324
 Granulomatous disease enzyme superoxide review 1353
 Growth factor serum intestine resection 1322
 Halogenated biphenyl toxicity review 1057
 Hamster pancreas cholecystokinin octapeptide 358
 Hb S antisickling adrenergic blocker 148
 Health hazard fenitrothion aerial spray review 1046
 Heart adrenoceptor dibenamine D 600 1131
 Heart arrhythmia encainide 369
 Heart atrial ext natriuresis Kidney 1149
 Heart calcium channel methylenedioxindene 841
 Heart calcium transport contraction 524
 Heart calcium transport contraction heat 529
 Heart calcium transport inactivation model 1185
 Heart cell microspectrophotometer 556
 Heart circulation myocardial infarction 1700
 Heart contraction muscle calcium transport 529
 Heart contraction ouabain calcium 542 568
 Heart contraction species calcium 33
 Heart creatine kinase verapamil 952
 Heart elec activity arrhythmia hypokalemia 1533
 Heart elec activity hypoxia 1519
 Heart failure circulation urotensin I 174
 Heart function ethanol 777
 Heart function hypoxia diet cholesterol 1526
 Heart function inotropic agent 968
 Heart glycogen dexamethasone 634
 Heart ischemia pathophysiol free radical 1382
 Heart ischemia RNA formation histone 313
 Heart myocardium antigen automaticity 1724
 Heart myosin isoenzyme hypertension exercise 1098
 Heart natriuretic factor granule 324
 Heart potassium ouabain 1257
 Heart prostaglandin adenosine 819
 Heart rate exercise adrenergic nerve 1125
 Heart rate PG12 134
 Heart toxicity ouabain 1153
 Heart transplant rat capillary density 23
 Heat dissipation tail rat 392
 Heme biosynthesis xenobiotic review 1017
 Hemorrhage hyperglycemia adrenal liver nerve 1618
 Hemorrhage hyperglycemia glucagon liver nerve 1624
 Hexobarbital hydroxylase organ sex phenobarbital 1247
 Hippocampus activity calcium 266
 Hippocampus potassium calcium elec stimulation 1643 1658
 Histamine cAMP atrium 1730
 Histamine release leukocyte adrenergic receptor 925
 Histone acetylation heart ischemia RNA 313
 Homotaurine spinal cord excitability GABA 850
 Hormone liver aryl hydrocarbon hydroxylase 1083
 Human toxin environment 1053
 Hydrogen ion diaphragm recovery fatigue 1720
 Hydrolase muscle degeneration denervation 41
 Hydrolase muscle toxin 87
 Hydroxydopamine kidney denervation 184
 Hydroxyethylenediaminetetraacetate sheep manganese zinc 1514
 Hydroxylase dopamine adipose sympathetic nerve 107
 Hydroxylase organ sex phenobarbital 1247
 Hydroxyphenylisopropyladenosine adenosine receptor ligand 1320
 Hydroxysteroid dehydrogenase inhibition dansylcadaverine 858
 Hydroxytryptamine tryptamine brain antipsychotic 376

Hypercalcemia electrolyte resorption kidney 1275
 Hyperglycemia hemorrhage adrenal liver nerve 1618
 Hyperglycemia hemorrhage glucagon liver nerve 1624
 Hyperglycemia hyperkalemia cyclic nucleotide 1584
 Hyperkalemia hyperglycemia cyclic nucleotide 1584
 Hyperplasia pancreas betanethol 871
 Hypertension heart myosin isoenzyme exercise 1098
 Hypertension hypertensive factor erythrocyte 622
 Hypertension pathogenesis parathyroidectomy calcium 208
 Hypertension renovascular artery sensitivity vasomodulator 1482
 Hypertensive factor erythrocyte hypertension 622
 Hypertonic muscle excitation contraction review 440
 Hypokalemia arrhythmia heart elec activity 1533
 Hypotension kidney denervation 184
 Hypothalamus serotonin cold diet probenecid 140
 Hypoxia heart function diet cholesterol 1526
 Hypoxia Purkinje fiber elec activity 1519
 Ileum contraction substance P enkephalin 830
 Ileum muscarinic receptor agonist 1707
 Ileum muscarinic receptor antidepressant 193
 Imidazoleacetate carbohydrate metab brain 1610
 Imidazoleacetate indole amine metab brain 308
 Immobilization muscle acid phosphatase protease 1732
 Indene aminomethylenedioxy antiarrhythmic 1636
 Indole amine metab brain imidazoleacetate 308
 Indomethacin soln stability 988
 Inflammation superoxide blood vessel permeability 1406
 Inflammation superoxide pathophysiol review 1346
 Inotropic agent heart function 968
 Insect calcium transport muscle review 508
 Inspiration chest wall compression 1241
 Insulin glucose metab diabetes exercise 1236
 Insulin hyperglycemia hemorrhage liver nerve 1624
 Insulin intestine motility 960
 Insulin liver metab polyamine 1493
 Insulin secretion exercise catecholamine 1459
 Insulin secretion triiodothyronine 297
 Intercostal nerve noradrenaline brown adipose 747
 Intestine brush border sucrose hydrolysis 652
 Intestine contraction chloride calcium 1741
 Intestine enterotoxin adrenergic agonist morphine 1680
 Intestine glucose absorption diet fiber 769
 Intestine migrating myoec complex nerve 794
 Intestine motility pancreatic hormone 960
 Intestine resection growth factor serum 1322
 Intestine secretion enterotoxin atropine antiinflammatory 1281
 Intestine small glycylleucine transport 1177
 Intracellular water space detn 76
 Invertebrate calcium smooth muscle review 576
 Ischemia heart pathophysiol free radical 1382
 Ischemia heart RNA formation histone 313
 Ischemia myocardium inhibition molsidomine 1104
 Ischemia superoxide pathophysiol review 1346
 Isoenzyme myosin heart hypertension exercise 1098
 Isomaltase sucrase jejunum stereospecificity 652
 Isoproterenol stomach cytoprotection ethanol 1686
 Jejunum brush border sucrose hydrolysis 652
 Ketamine anesthesia kidney circulation micropuncture 204
 Ketosteroid reductase inhibition dansylcadaverine 858
 Kidney ammoniagenesis acidosis ATP 1431
 Kidney atrial myocardium natriuresis 1078
 Kidney circulation micropuncture anesthetic 204
 Kidney clearance chlorothiazide calcium magnesium 1160
 Kidney denervation hydroxydopamine 184
 Kidney electrolyte resorption hypercalcemia 1275
 Kidney failure electrolyte resorption 1296
 Kidney failure gastrointestinal bacteria 664
 Kidney glomerular filtration angiogenesis 1311
 Kidney hydroxylase sex phenobarbital 1247
 Kidney natriuresis heart atrial ext 1149
 Kidney phosphate transport alk phosphatase 276
 Kidney tubule urea transport diuresis 128
 Kidney urea resorption Dalmatian dog 1499
 Kidney water resorption somatostatin 655
 Kidney zearelenone zearelenol diet 1444
 Kinase creatine verapamil heart 952
 Kinin blood vessel endothelium 1580
 Lactate diaphragm glucose 1573
 Lactation pancreas compn swine 1229
 Lactotroph pituitary bromocriptine 154
 Lactotroph purif prolactin release 1450
 Leukocyte adhesion endothelium superoxide 1406
 Leukocyte DNA phorbol myristate acetate 1359
 Leukocyte histamine release adrenergic receptor 925
 Leukotriene ductus arteriosus 345
 Leukotriene respiratory tract contraction 638
 LH plasma deer season 788
 LH steroid secretion ovary 1112
 Lipid metab oxytocin diabetes insipidus 993
 Lipid peroxidin brain manganese 1398
 Lipogenesis liver diet carbohydrate fat 912
 Liq scintillation glycerol specific activity 856
 Liver aryl hydroxylase SKF 525A 1083
 Liver cytidine transport 167
 Liver ferrochelatase inhibition methylporphyrin embryo 212
 Liver lipogenesis diet carbohydrate fat 912
 Liver metab insulin polyamine 1493
 Liver monoamine oxidase catechol methyltransferase 735
 Liver nerve hyperglycemia hemorrhage 1618
 Liver nerve hyperglycemia hemorrhage glucagon 1624
 Liver neuron catecholamine transport tyramine 755
 Liver plasma membrane ethanol 1171
 Liver sparteine metab debrisoquine 102
 Liver sterol diet cholesterol carbohydrate 885
 Liver zearelenone zearelenol diet 1444
 Local anesthesia tetracaine axon calcium 1715
 Lung hydroxylase sex phenobarbital 1247
 Lung surfactant dipalmitoylphosphatidylcholine 862
 Macrophage culture water space detn 76
 Magnesium kidney clearance chlorothiazide 1160
 Magnesium resorption kidney hypercalcemia 1275
 Magnesium vascular contraction review 459
 Manganese deficiency sheep chelator 1514
 Manganese lipid peroxidin norepinephrine brain 1398
 Mastocytoma membrane potential potassium chloride 920
 Medicine oxygen active 1425
 Membrane calcium vascular contraction review 459
 Membrane conductance neuron glutamate 282
 Membrane erythrocyte Escherichia endotoxin 977
 Membrane phospholipid porphyrin inducing drug 936
 Membrane plasma liver ethanol 1171
 Membrane potential mastocytoma potassium chloride 920
 Membrane potential muscle barium 47
 Memorial Lecture Stevenson 217
 Menstrual cycle progesterone saliva 410
 Metallothionein cadmium toxicity newborn review 1027
 Metabolaspurate neuron potential aminophosphonoheptanoate 91
 Methylenedioxymethamphetamine propylidimethylamino muscle correction 1737
 Methylenedioxymethylene heart calcium channel 841
 Methylenedioxymethylene propylidimethylamino muscle correction 1737

Methylglucose phloretin water space detn 76
 Methylmercury central nervous system review 1037
 Methylmaloxone pharmacol 715
 Methylprednisolone spinal injury 1415
 Methylprotoporphyrin ferrochelatase inhibition liver embryo 212
 Methyltransferase catechol liver 735
 Mianserin ileum muscarinic receptor 193
 Micropuncture kidney circulation anesthetic 204
 Microscope spectrophotometer heart cell 556
 Microspectrophotometer heart cell 556
 Midbrain adrenal catecholamine secretion 1464
 Mitochondria energy transport animal cell 98
 Model calcium transport heart inactivation 1185
 Model muscle energy transport 98
 Molsidomine thrombosis myocardium ischemia inhibition 1104
 Monoamine oxidase liver 735
 Morphine antidiuresis 201
 Morphine gastric emptying 732
 Morphine intestine enterotoxin 1680
 Morphol epilepsysynapse loss cortical slab 864
 Motoneuron excitatory inhibitory input 1562
 Muscarinic receptor agonist structure activity 1707
 Muscarinic receptor ileum antidepressant 193
 Muscle acid phosphatase protease immobilization 1732
 Muscle blood vessel calcium review 459
 Muscle calcium transport contraction heart 529
 Muscle calcium transport frog review 508
 Muscle chloride transport voltage 604
 Muscle contraction calcium crustacean review 446
 Muscle contraction calcium tubule 503
 Muscle contraction cAMP cGMP 79
 Muscle contraction creatine depletion 114 120
 Muscle contraction ouabain calcium 542
 Muscle contraction potassium barium 47
 Muscle energy transport model 98
 Muscle enzyme fiber type exercise 628
 Muscle excitation contraction calcium 513
 Muscle excitation contraction calcium review 427
 Muscle excitation contraction cation review 440
 Muscle excitation contraction coupling 415 588
 Muscle excitation contraction coupling calcium 489
 Muscle fiber calcium release review 417
 Muscle glycogen dexamethasone 634
 Muscle hydrolase degeneration denervation 41
 Muscle hydrolase toxin 87
 Muscle metabolite elec current 727
 Muscle papillary contraction calcium transport 524
 Muscle recovery fatigue hydrogen ion 1720
 Muscle relaxant neuromuscular transmission benzodiazepine 877
 Muscle smooth calcium transport review 576
 Muscle smooth contraction chloride calcium 1741
 Muscle smooth muscarinic receptor agonist 1707
 Muscle smooth relaxation mechanism nitroglycerin 1261
 Muscle smooth vascular calcium review 483
 Muscle transplant glycogen metab 387
 Muscle vascular calcium antagonist binding 1738
 Mutagenicity paraquat superoxide dismutase 1367
 Myocardial infarction circulation heart 1700
 Myocardium atrial natriuresis kidney 1078
 Myocardium circulation amrinone 811
 Myocardium heart antigen automaticity 1724
 Myocardium ischemia inhibition molsidomine 1104
 Myometrium gap junction parturition abortion 335
 Myometrium gap junction regression 1567
 Myosin isoenzyme heart hypertension exercise 1098
 Naloxone ethanol phenobarbital narcosis 1315
 Naloxone gastric emptying 732
 Naloxone methyl deriv pharmacol 715
 Narcosis ethanol phenobarbital naloxone 1315
 Natriuresis atrial myocardium kidney 1078
 Natriuresis intrarenal cardiac atrial ext 1149
 Natriuretic factor atrium granule 324
 Neprectomy gastrointestinal bacteria 664
 Nerve adrenergic heart rate exercise 1125
 Nerve adrenergic kidney denervation 184
 Nerve intercostal noradrenaline brown adipose 747
 Nerve intestine migrating myoelectric complex 794
 Nerve liver hyperglycemia hemorrhage 1618
 Nerve liver hyperglycemia hemorrhage glucagon 1624
 Nerve noradrenaline release feedback 737
 Nerve noradrenaline release feedback correction 1319
 Nerve renal norepinephrine urine 1067
 Nerve reversal potential measurement 1541
 Nerve spinal protein transport chloride 95
 Nerve sympathetic brown adipose 107
 Nerve thoracic afferent cardiovascular 1193
 Nerve toxicity porphyrin 707
 Nervous system central methylmercury review 1037
 Neuromuscular effect benzodiazepine receptor 1003
 Neuromuscular transmission muscle relaxant benzodiazepine 877
 Neuron catecholamine transport liver tyramine 755
 Neuron membrane conductance glutamate 282
 Neuron spinal potential aminophosphoheptanoate 91
 Neurotransmission glutamate 282
 Neurotransmission spinal baclofen 160
 Neutrophil enzyme superoxide formation review 1353
 Newborn cadmium toxicity metallothionein review 1027
 Newborn steroid plasma enkephalin 1166
 Nitrogen metab reducing diet 319
 Nitroglycerin cardiovascular dynamics circulation 1436
 Nitroglycerin smooth muscle relaxation mechanism 1261
 Nitroso compd vasodilation 68
 Noradrenaline brown adipose sympathetic nerve 107
 Noradrenaline heart rate exercise 1125
 Noradrenaline hypothalamus cold diet probenecid 140
 Noradrenaline intercostal nerve brown adipose 747
 Noradrenaline release artery veratridine 805
 Noradrenaline release nerve feedback 737
 Noradrenaline release nerve feedback correction 1319
 Noradrenaline vein contraction calcium 1225
 Noradrenaline vesicle brown adipose 13
 Norepinephrine brain manganese 1398
 Norepinephrine stress thermogenesis triiodothyronine 783
 Norepinephrine urine renal nerve 1067
 Nucleotide cyclic hyperglycemia hyperkalemia 1584
 Obesity glucose nitrogen metab diet 319
 Odocoileus plasma gonadotropin testosterone season 788
 Organ ammonia transport metab 60
 Organ hydroxylase sex phenobarbital 1247
 Organelle axon transport velocity 670
 Ornithine decarboxylase liver insulin 1493
 Ouabain heart contraction calcium 542 568
 Ouabain heart potassium 1257
 Ouabain toxicity heart 1153
 Ovary follicle steroid secretion 1112
 Oxidase monoamine liver 735
 Oxygen active medicine 1425
 Oxygen paraquat mutagenicity toxicity 1367
 Oxygen Purkinje fiber elec activity 1519
 Oxygen transport mitochondria energy 98
 Octocytin lipid metab diabetes insipidus 993
 Pancreas cholecystokinin octapeptide hamster 358

Pancreas compn swine pregnancy lactation 1229
 Pancreas hyperplasia bethanechol 871
 Pancreas protein secretion nonparallel 597
 Pancreas secretion dog meal 1287
 Papillary muscle contraction calcium transport 524
 Paraquat mutagenicity toxicity superoxide dismutase 1367
 Parathormone cation plasma acidosis 1505
 Parathormone electrolyte resorption uremia 1296
 Parathyroidectomy hypertension pathogenesis calcium 208
 Parturition abortion myometrium gap junction 335
 Parturition ACTH prostaglandin uterus 1200
 Peroxidin lipid brain manganese 1398
 PGE2 heart adenosine 819
 PGE2 stomach cytoprotection ethanol 1686
 PGF2 heart adenosine 819
 PGH2 analog aorta calcium 743
 PGI2 blood pressure heart 134
 PGI2 heart adenosine 819
 Phenobarbital hydroxylase organ 1247
 Phenobarbital narcosis naloxone 1315
 Phenylephrine heart rate exercise noradrenaline 1125
 Phloretin methylglucose water space detn 76
 Phorbol myristate acetate DNA leukocyte 1359
 Phosphatase acid muscle immobilization 1732
 Phosphatase alk phosphate transport kidney 276
 Phosphatase stomach estradiol 680
 Phosphate transport kidney alk phosphatase 276
 Phospholipid membrane porphyrin inducing drug 936
 Physiol radical review 1327
 Physiol system theory 217
 Pigeon sugar transport erythrocyte calcium 615
 Pituitary lactotroph bromocriptine 154
 Pituitary lactotroph purifin 1450
 Plasma catecholamine exercise sympathectomy 1219
 Plasma cholesterol diet carbohydrate 885
 Plasma cortisol progesterone enkephalin 1166
 Plasma glycerol specific activity 856
 Plasma gonadotropin testosterone deer season 788
 Plasma membrane liver ethanol 1171
 Plasma parathormone cation acidosis 1505
 Plasma vasopressin atrium distension 1210
 Pollutant environment ecol toxicol chem 1010
 Polyamine insulin liver metab 1493
 Porphyrin inducing drug membrane phospholipid 936
 Porphyrin nerve toxicity 707
 Potassium choroid plexus acetazolamide furosemide 405
 Potassium contracture muscle calcium 513
 Potassium heart elec activity arrhythmia 1533
 Potassium heart ouabain 1257
 Potassium hippocampus elec stimulation 1643 1658
 Potassium mastocytoma membrane potential chloride 920
 Potassium muscle contraction barium 47
 Potassium serum hyperglycemia cyclic nucleotide 1584
 Potassium vein contraction calcium 1225
 Potential membrane muscle barium 47
 Potential spinal neuron aminophosphonoheptanoate 91
 Pregnancy pancreas compn swine 1229
 Pregnancy progesterone saliva 410
 Probenecid thermoregulation semipurified diet 140
 Progesterone plasma enkephalin 1166
 Progesterone saliva menstrual cycle pregnancy 410
 Prolactin release lactotroph 1450
 Propyldimethylaminomethylenedioxycindene muscle calcium correction 1737
 Prostaglandin heart adenosine 819
 Prostaglandin uterus ACTH parturition 1200
 Protease acid muscle immobilization 1732
 Protease nonspecific adult cardiocyte isolation 997
 Protein deficiency pyrogen fever 1545
 Protein diet UDP glucuronyltransferase drug 1556
 Protein diet zearalenone metab 1444
 Protein pancreas swine pregnancy lactation 1229
 Protein secretion nonparallel pancreas 597
 Protein secretion pancreas dog meal 1287
 Protein transport spinal nerve chloride 95
 Pulmonary stretch receptor tracheobronchial tree 1073
 Purkinje cell cerebellar ethanol 610
 Purkinje fiber elec activity hypoxia 1519
 Quantum mechanics human erythrocyte 52
 Radical free cardiomyopathy catecholamine 1390
 Radical free heart ischemia pathophysiol 1382
 Radical physiol biochem review 1327
 Radioassay intracellular water space 76
 Rat asthma model egg albumin 644
 Rat tail heat dissipation 392
 Receptor adenosine ligand hydroxyphenylisopropylade nosine 1320
 Receptor adrenergic histamine release leukocyte 925
 Receptor agonist muscarinic structure activity 1707
 Receptor alpha antihypertensive clonidine congener 342
 Receptor benzodiazepine neuromuscular effect 1003
 Receptor beta 2 catecholamine cardiomyopathy 1144
 Receptor bradykinin vein 1551
 Receptor cholinergic intestine elec activity 794
 Receptor classification Schild regression review 249
 Receptor dopamine striatum estradiol 350
 Receptor glutamate neuron conductance 282
 Receptor histaminic H2 atrium 1730
 Receptor muscarinic ileum antidepressant 193
 Reducing diet glucose nitrogen metab 319
 Reductase ketosteroid inhibition dansylcadaverine 588
 Reflex arterial compliance 1475
 Regression Schild receptor classification review 249
 Renal blood atrial receptor 1672
 Renal failure gastrointestinal bacteria 664
 Renal nerve norepinephrine urine 1067
 Renin kidney denervation hypotension 184
 Renovascular hypertension artery sensitivity vasodulator 1482
 Reserpine brain tryptamine hydroxytryptamine 376
 Resorption electrolyte kidney failure 1296
 Resorption electrolyte kidney hypercalcemia 1275
 Resorption urate kidney Dalmatian dog 1499
 Resorption water kidney somatostatin 655
 Respiratory tract contraction leukotriene 638
 Review blood vessel muscle calcium 459
 Review cadmium toxicity newborn metallothionein 1027
 Review calcium muscle contraction crustacean 446
 Review calcium muscle excitation contraction 427
 Review calcium release muscle fiber 417
 Review calcium transport muscle frog 508
 Review calcium transport smooth muscle 576
 Review calcium vascular smooth muscle 483
 Review cation muscle excitation contraction 440
 Review enzyme superoxide formation neutrophil 1353
 Review fenitrothion aerial spraying toxicity 1046
 Review halogenated biphenyl toxicity 1057
 Review methylmercury central nervous system 1037
 Review radical physiol biochem 1327
 Review receptor classification Schild regression 249
 Review superoxide pathophysiol inflammation ischemia 1346
 Review superoxide radical biochem chem 1330
 Review xenobiotic heme biosynthesis 1017

Review xenobiotic metab genetics 1
 RNA formation heart ischemia histone 313
 RNA pancreas swine pregnancy lactation 1229
 Ro 37894 heart adrenoceptor 1131
 Salicylate sulfipyrazone metab 763
 Saliva progesterone menstrual cycle pregnancy 410
 Salt Doca hypertension parathyroidectomy 208
 Sarcoplasmic reticulum calcium ouabain 542
 Sarcoplasmic reticulum calcium release 556
 Schild regression receptor classification review 249
 Scintillation counting glycerol specific activity 856
 Season deer plasma gonadotropin testosterone 788
 Serotonin brain catecholamine adrenal 1464
 Serotonin hypothalamus cold diet probenecid 140
 Serotonin metab brain imidazoleacetate 308
 Serum growth factor intestine resection 1322
 Sex heart function hypoxia cholesterol 1526
 Sex hydroxylase organ 1247
 Sheep manganese zinc nutrition chelator 1514
 Sheep uterus blood cord compression 825
 Sickle cell beta adrenergic blocker 148
 Sickness radiation antibody superoxide dismutase 1374
 SKF 525A liver aryl hydroxylase 1083
 Small intestine glycylleucine transport 1177
 Smooth muscle calcium transport review 576
 Smooth muscle contraction chloride calcium 1741
 Smooth muscle muscarinic receptor agonist 1707
 Smooth muscle relaxation mechanism nitroglycerin 1261
 Smooth muscle vascular calcium review 483
 Sodium spinal nerve protein transport 95
 Sodium transport colon swine 929
 Somatostatin water resorption kidney 655
 Sparteine metab liver debrisoquine 102
 Spectrophotometer microscope heart cell 556
 Spinal cord excitability GABA homotaurine 850
 Spinal injury methylprednisolone 1415
 Spinal nerve protein transport chloride 95
 Spinal neuron potential aminophosphonoheptanoate 91
 Spinal synaptic transmission baclofen 160
 Steroid dehydrogenase adrenal ACTH thiouracil 83
 Steroid porphyrin induction membrane phospholipid 936
 Sterol liver diet cholesterol carbohydrate 885
 Stevenson memorial Lecture 217
 Stomach acid secretion estradiol 680
 Stomach bethanechol 871
 Stomach contraction gastrin cholinergic 893
 Stomach ethanol damage cytoprotection 1686
 Streptozotocin diabetes heart 902
 Streptozotocin enzyme glycogen dosage 1251
 Stress circulation vasopressin angiotensin 363
 Stress cold hypothalamus diet probenecid 140
 Stress thermogenesis norepinephrine triiodothyronine 783
 Striatum dopamine estradiol 350
 Structure activity muscarinic receptor agonist 1707
 Substance P ileum contraction 830
 Succinate dehydrogenase muscle exercise 628
 Sucrase isomaltase jejunum stereospecificity 652
 Sucrose hydrolysis jejunum brush border 652
 Sugar transport erythrocyte pigeon calcium 615
 Sulphydryl group nitroglycerin mechanism 1261
 Sulfipyrazone metab acetylsalicylate 763
 Superoxide dismutase antibody radiation sickness 1374
 Superoxide dismutase paraquat mutagenicity toxicity 1367
 Superoxide formation enzyme neutrophil review 1353
 Superoxide inflammation blood vessel permeability 1406
 Superoxide pathophysiol inflammation ischemia review 1346
 Superoxide radical biochem chem review 1330
 Surfactant lung dipalmitoylphosphatidylcholine 862
 Surgery circulation vasopressin angiotensin 363
 Surgery micropuncture kidney circulation anesthesia 204
 Swine electrolyte transport colon 929
 Swine pancreas compn pregnancy lactation 1229
 Sympathectomy catecholamine plasma exercise 1219
 Sympathetic innervation brown adipose 747
 Sympathetic nerve brown adipose 107
 Sympathetic nerve noradrenaline release 737
 Sympathetic nerve noradrenaline release correction 1319
 Symposium conclusion toxic substance environment 1065
 Symposium introduction toxic substance environment 1009
 Synapse loss cortical slab morphol epilepsy 864
 Synapse modulation Aplysia 685
 Synaptic spinal transmission baclofen 160
 Synthetase aminolevulinate DDC liver embryo 212
 Testis transglutaminase ketosteroid reductase 858
 Testosterone plasma deer season 788
 Tetracaine local anesthesia axon calcium 1715
 Theophylline muscle contraction calcium 503
 Thermogenesis stress norepinephrine triiodothyronine 783
 Thermoregulation endorphin ACTH brain 1267
 Thermoregulation probenecid semipurified diet 140
 Thiocyanate gastrointestinal circulation cyanide metab 381
 Thiosalicylate sheep manganese zinc 1514
 Thiouracil steroid dehydrogenase adrenal ACTH 83
 Thoracic afferent nerve cardiovascular 1193
 Thrombosis inhibition molsidomine 1104
 Timolol cerebrospinal fluid 1138
 Toxic substance environment symposium conclusion 1065
 Toxic substance environment symposium introduction 1009
 Toxicity nerve porphyrin 707
 Toxicity ouabain heart 1153
 Toxicol pollutant environment ecol chem 1010
 Toxin environment human 1053
 Toxin hydrolase muscle 87
 Trachea contraction leukotriene 638
 Tracheobronchial tree pulmonary stretch receptor 1073
 Transglutaminase testis ketosteroid reductase 858
 Transplant heart rat capillary density 23
 Transplant muscle glycogen metab 387
 Transport ammonia organ 60
 Transport calcium heart inactivation model 1185
 Transport calcium muscle contraction heart 529
 Transport calcium muscle frog review 508
 Transport calcium papillary muscle contraction 524
 Transport calcium smooth muscle review 576
 Transport catecholamine neuron liver tyramine 755
 Transport chloride muscle voltage 604
 Transport cytidine liver 167
 Transport electrolyte colon swine 929
 Transport energy animal cell mitochondria 98
 Transport glycylleucine small intestine 1177
 Transport phosphate kidney alk phosphatase 276
 Transport protein spinal nerve chloride 95
 Transport sugar erythrocyte pigeon calcium 615
 Transport urea kidney tubule diuresis 128
 Tremor alc 610
 Triiodothyronine insulin secretion 297
 Triiodothyronine thermogenesis stress norepinephrine 783

Trypsinogen secretion pancreas dog meal 1287
Tryptamine hydroxytryptamine brain antipsychotic 376
Tubule kidney urea transport diuresis 128
Tubule muscle contraction calcium 503
Tyramine catecholamine transport neuron liver 755
U 44069 aorta calcium 743
U 44069 aorta calcium correction 1737
UDP glucuronyltransferase diet protein drug 1556
Urate resorption kidney Dalmatian dog 1499
Urea transport kidney tubule diuresis 128
Uremia electrolyte resorption parathormone 1296
Urine norepinephrine renal nerve 1067
Urotensin I heart failure circulation 174
Uterus blood barrier pseudopregnancy 1630
Uterus blood cord compression sheep 825
Uterus prostaglandin ACTH parturition 1200
Vagus efferent denervation stomach 1303
Vascular smooth muscle calcium review 483
Vasodilation nitroso compd 68
Vasomodulator sensitivity renovascular hypertension 1482
Vasopressin circulation stress 363
Vasopressin plasma atrium distension 1210
Vasopressin water resorption somatostatin 655
Vein bradykinin binding 1551
Vein compliance inotropic drug 968
Vein contraction noradrenaline potassium calcium 1225
Vein endothelium kinin 1580
Vein pressure epicardium coronary 698
Verapamil heart creatine kinase 952
Veratridine artery noradrenaline release 805
Vertebrate calcium smooth muscle review 576
Viloxazine ileum muscarinic receptor 193
Voltage chloride transport muscle 604
Water drinking angiotensin brain neurotransmitter 720
Water resorption kidney somatostatin 655
Water space detn macrophage culture 76
X ray antibody superoxide dismutase 1374
Xenobiotic heme biosynthesis review 1017
Xenobiotic metab genetics review 1
Zearalenol metab diet 1444
Zearalenone metab diet 1444
Zinc deficiency sheep chelator 1514



